

FIG. 2

FIG. 3

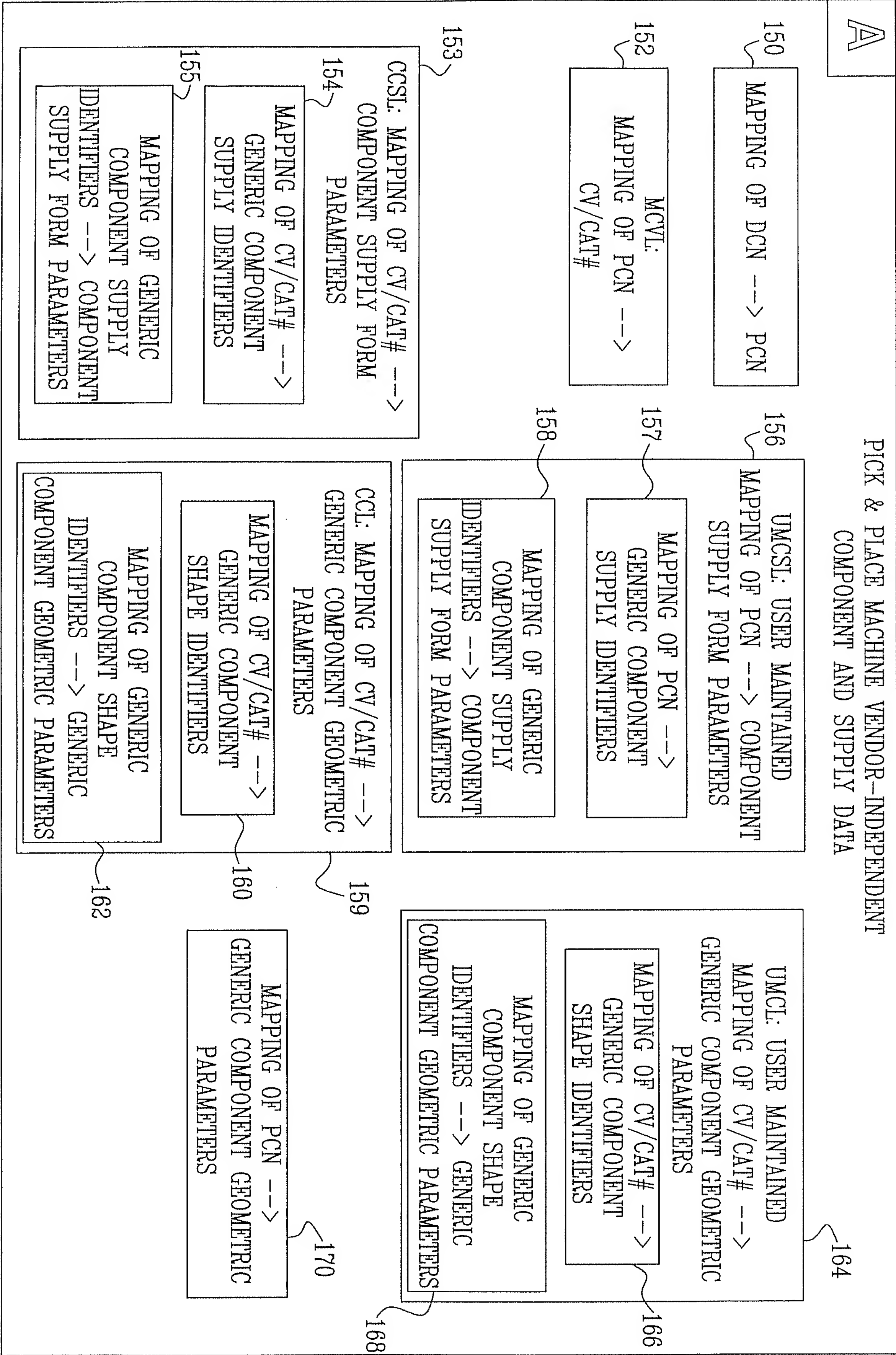


FIG. 4

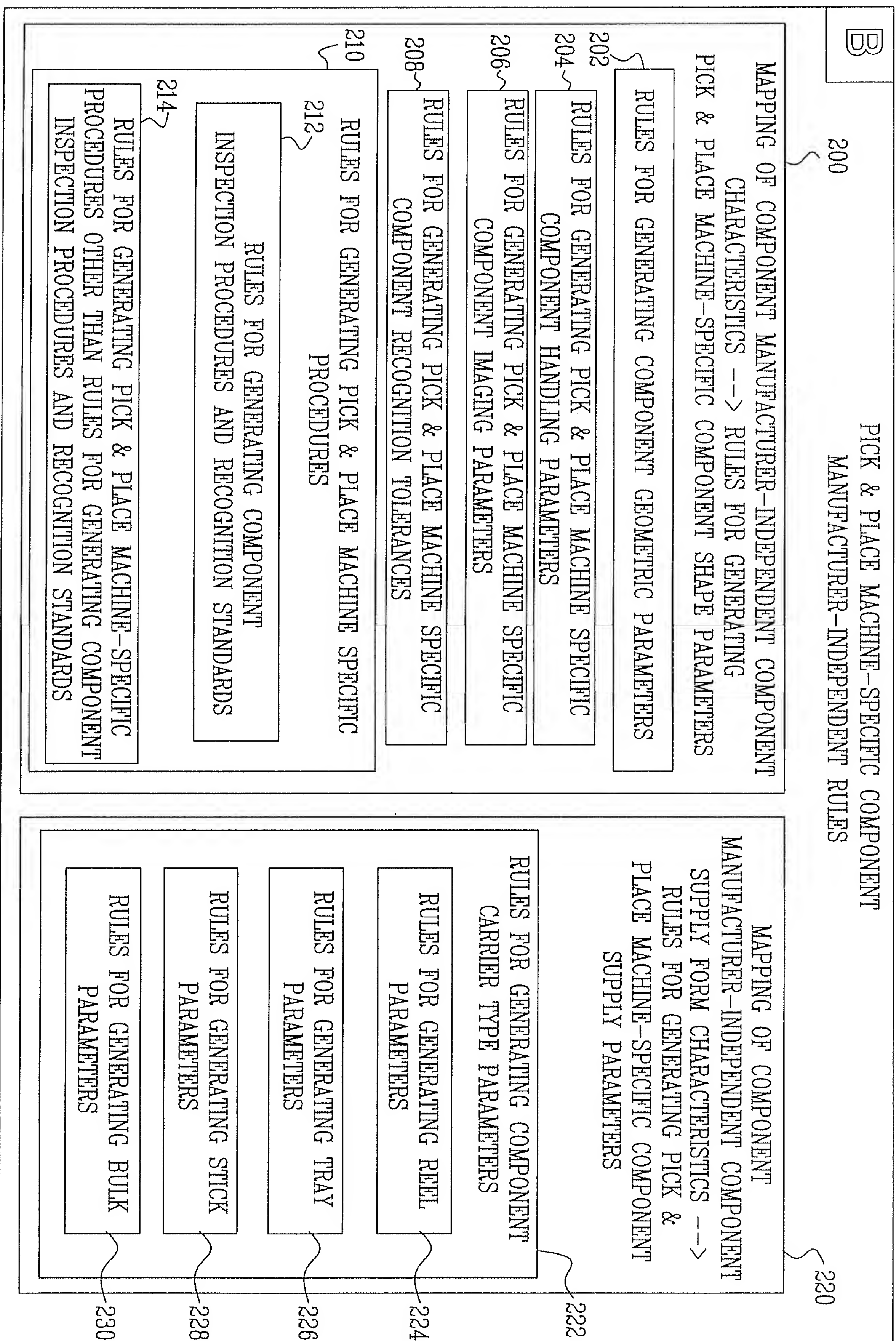


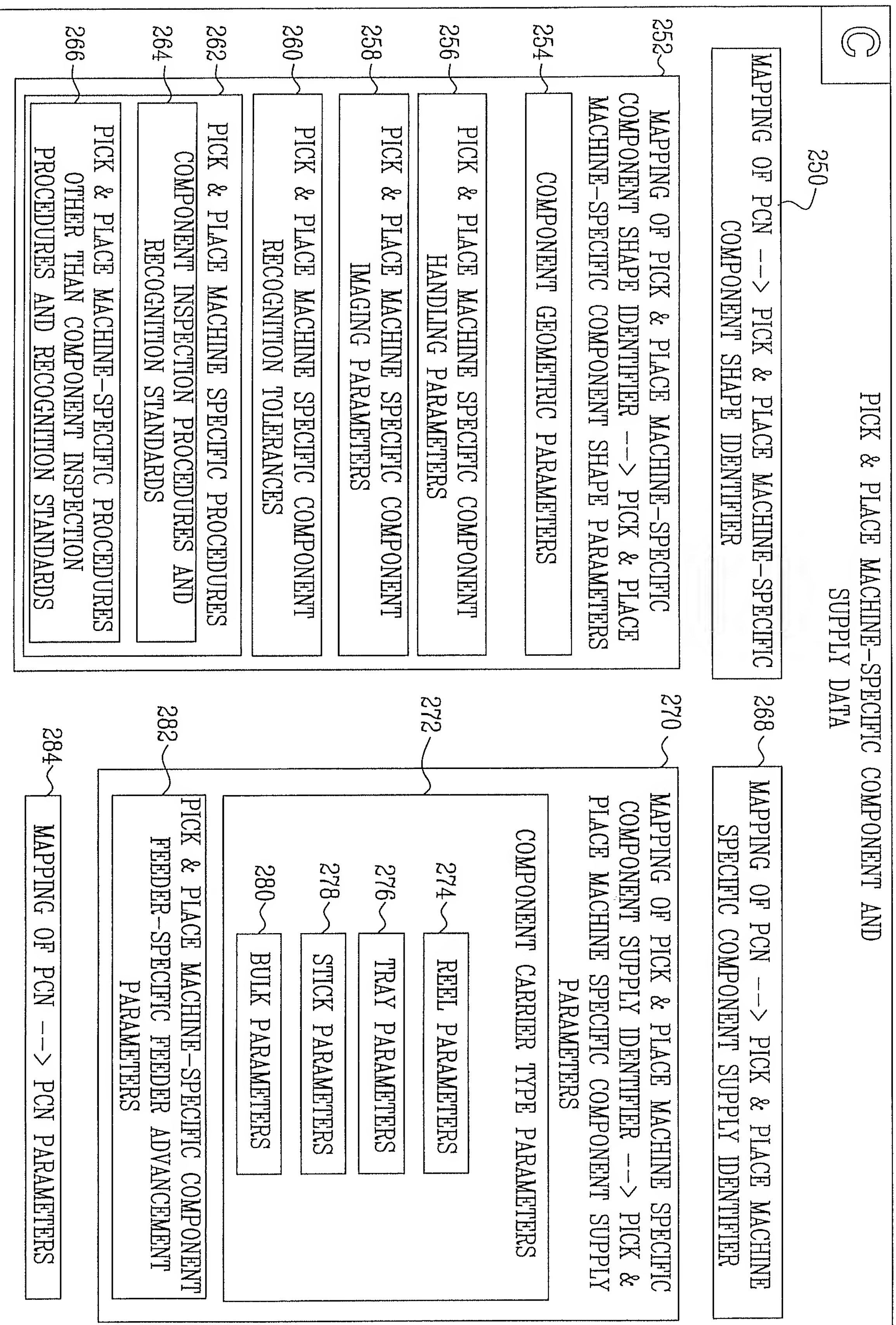
FIG. 5A

PICK & PLACE MACHINE SPECIFIC COMPONENT REEL PARAMETER	RULES FOR GENERATING PICK & PLACE MACHINE SPECIFIC COMPONENT REEL PARAMETER
MACHINE FEED	<div>232</div> <div>$=(\text{REEL PITCH}/\text{MACHINE FEED DISTANCE})$</div>
MACHINE SUB-FEED	<div>234</div> <div>$\begin{aligned} &\{ \text{IF (REEL PITCH - ((REEL PITCH/MACHINE FEED DISTANCE)*MACHINE FEED DISTANCE)) >} \\ &0 \} \text{ THEN }=(\text{REEL PITCH - ((REEL PITCH/MACHINE FEED DISTANCE)*MACHINE FEED DISTANCE)}/\text{MACHINE SUB-FEED DISTANCE}) \\ &\text{ELSE NOT RELEVANT} \end{aligned}$</div>
<div>• • •</div>	<div>• • •</div>
NUMBER OF SLOTS	$\begin{aligned} &\text{IF } \{ (\text{TAPE WIDTH - ((TAPE WIDTH}/\text{SLOT WIDTH)*SLOT WIDTH) } == 0 \} \\ &\text{THEN }=(\text{TAPE WIDTH}/\text{SLOT WIDTH}) \\ &\text{ELSE }=((\text{TAPE WIDTH}/\text{SLOT WIDTH})+1) \end{aligned}$

FIG. 5B

COMPONENT MANUFACTURER-INDEPENDENT PICK & PLACE COMPONENT CHARACTERISTIC (COMPONENT TYPE) MACHINE SPECIFIC COMPONENT SHAPE PARAMETER		BGA	QFP	CONNECTORS
PICKUP DEPTH	=COMPONENT HEIGHT	=COMPONENT HEIGHT	=COMPONENT HEIGHT	=COMPONENT HEIGHT
• • •	• • •	• • •	• • •	• • •
NAMED NOZZLE	NOT RELEVANT	NOT RELEVANT	NOT RELEVANT	IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))>=2 && MIN(X DIMENSION, Y DIMENSION)>=8} THEN ="LARGEST NOZZLE" ELSEIF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2 } THEN NOT RELEVANT ELSE THEN ="MEDIUM NOZZLE"
MINIMUM NOZZLE	=MIN(X DIMENSION, Y DIMENSION)*0.7	=MIN(X DIMENSION, Y DIMENSION)*0.7	IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2} THEN =MIN(X DIMENSION, Y DIMENSION)*0.7 ELSE NOT RELEVANT	244
MAXIMUM NOZZLE	=MAX(X DIMENSION, Y DIMENSION)*0.95	=MAX(X DIMENSION, Y DIMENSION)*0.95	IF {(MAX(X DIMENSION, Y DIMENSION)/MIN(X DIMENSION, Y DIMENSION))<2} THEN =MIN(X DIMENSION, Y DIMENSION)*0.95 ELSE NOT RELEVANT	246

FIG. 6



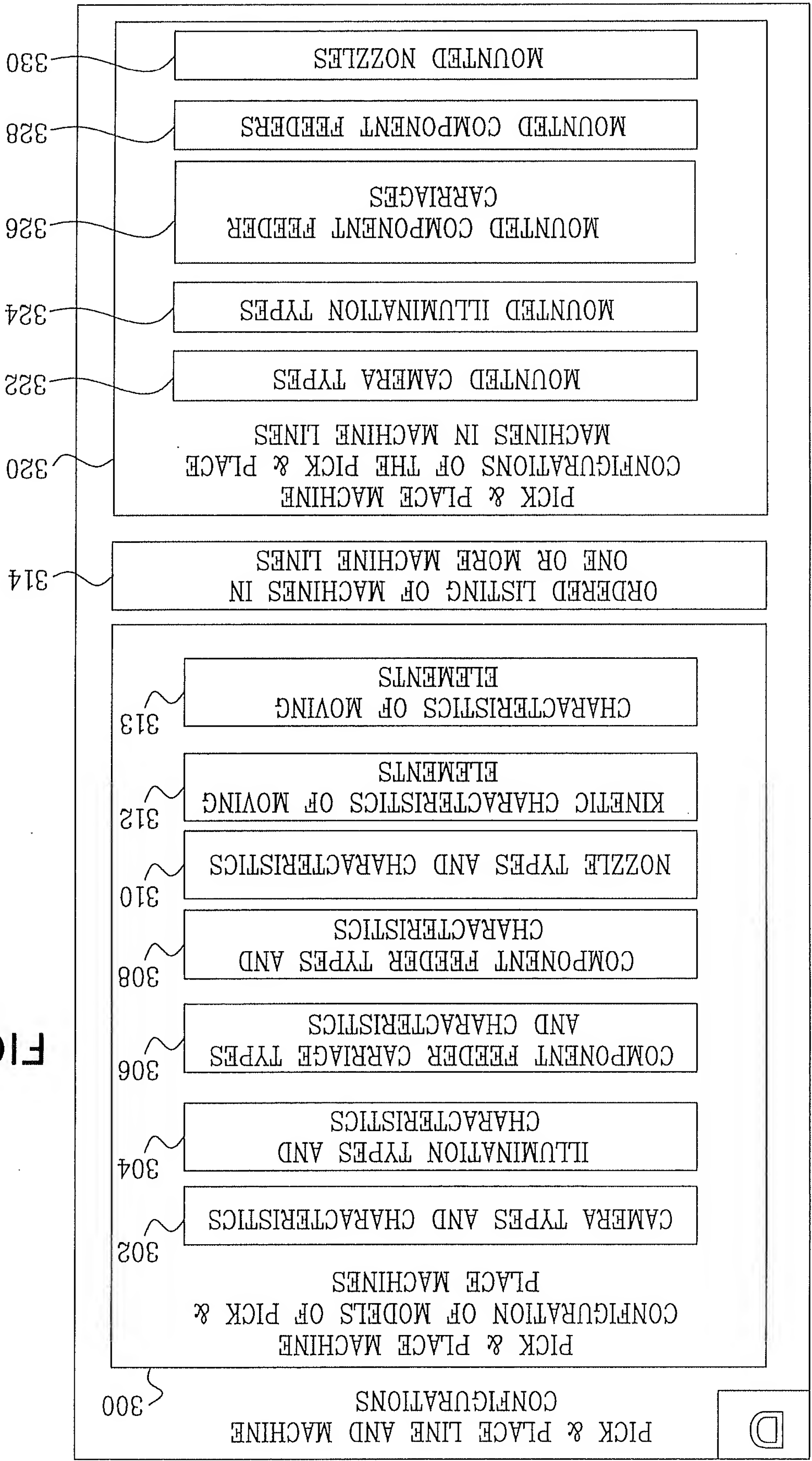
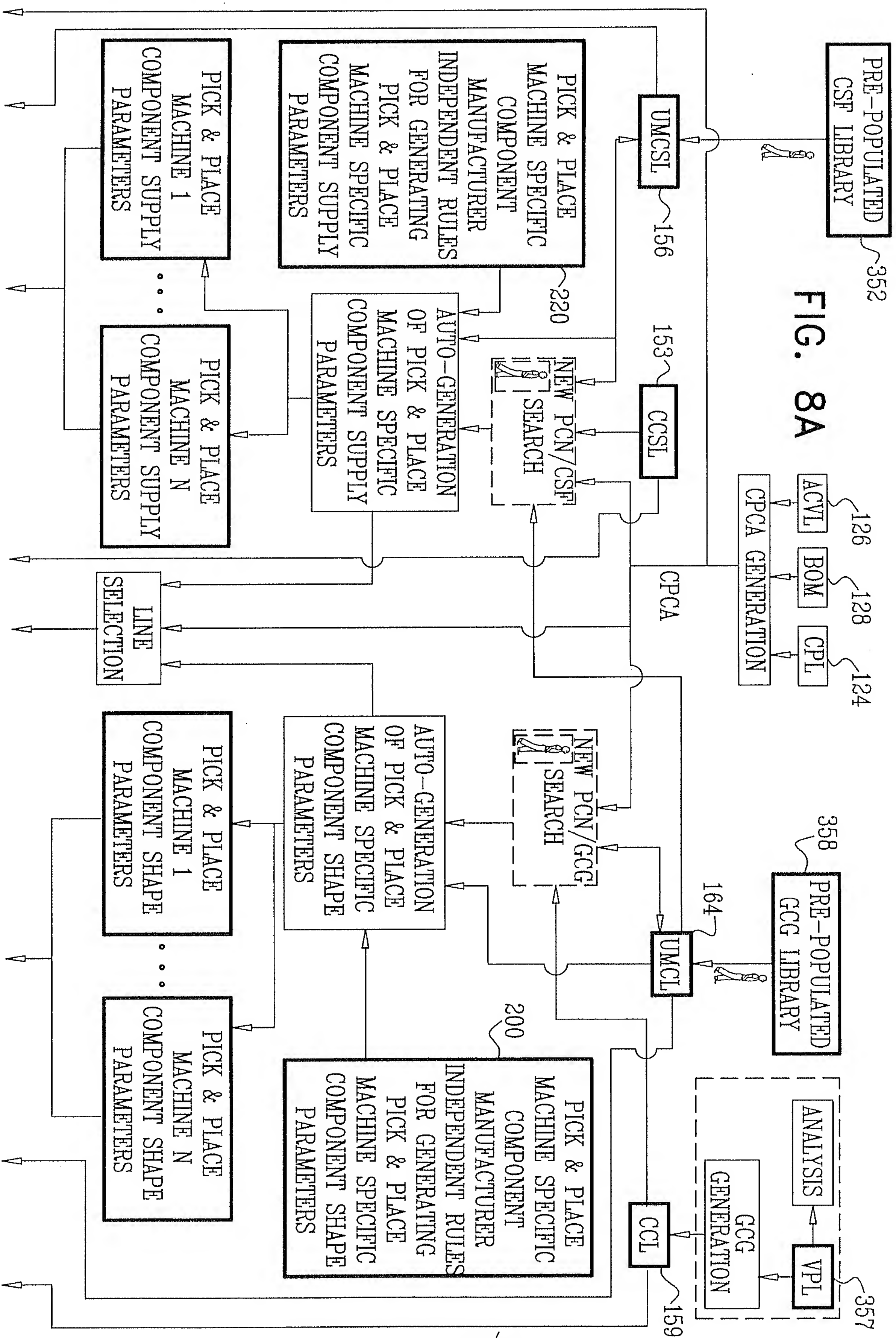


FIG. 7



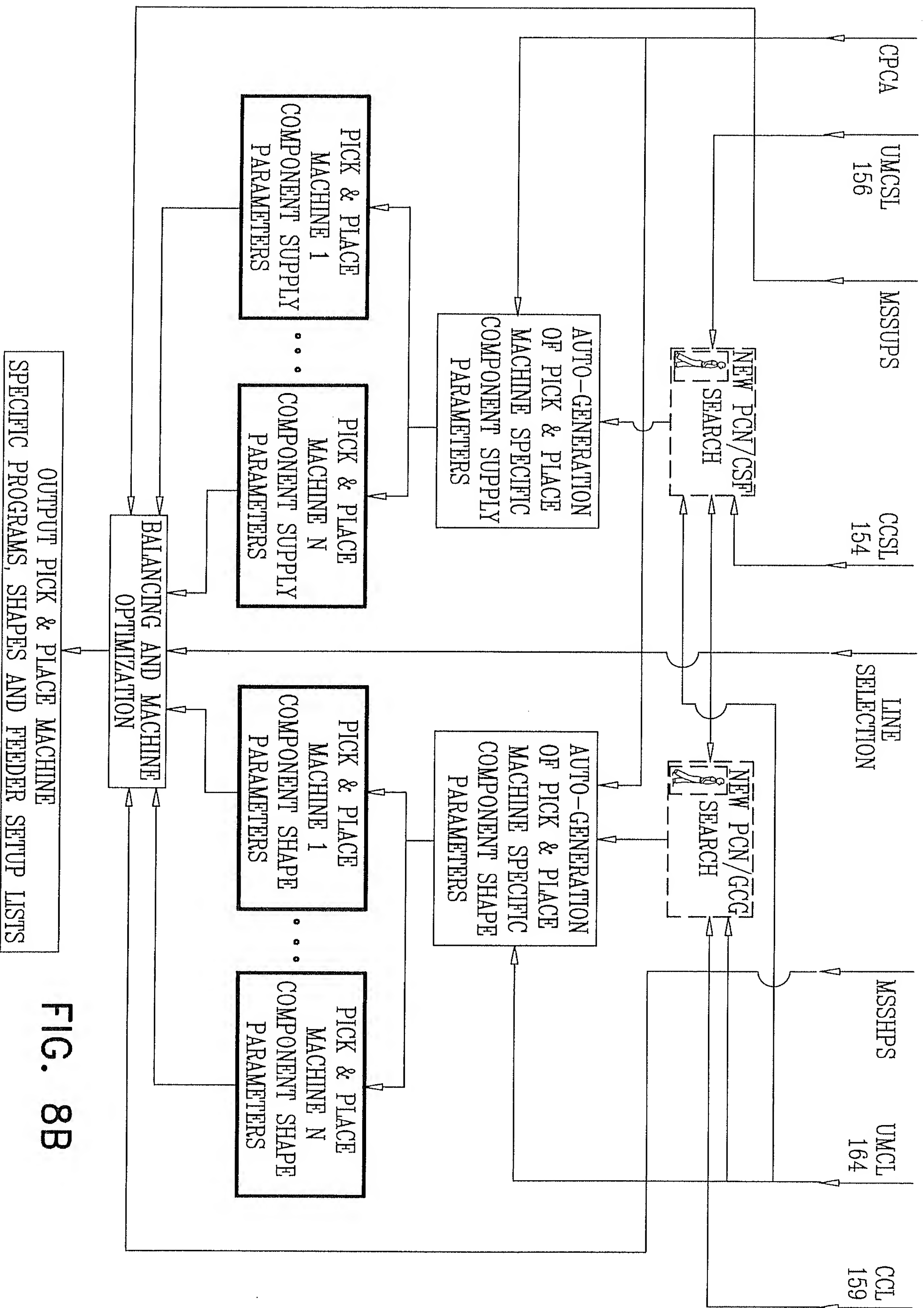


FIG. 8B

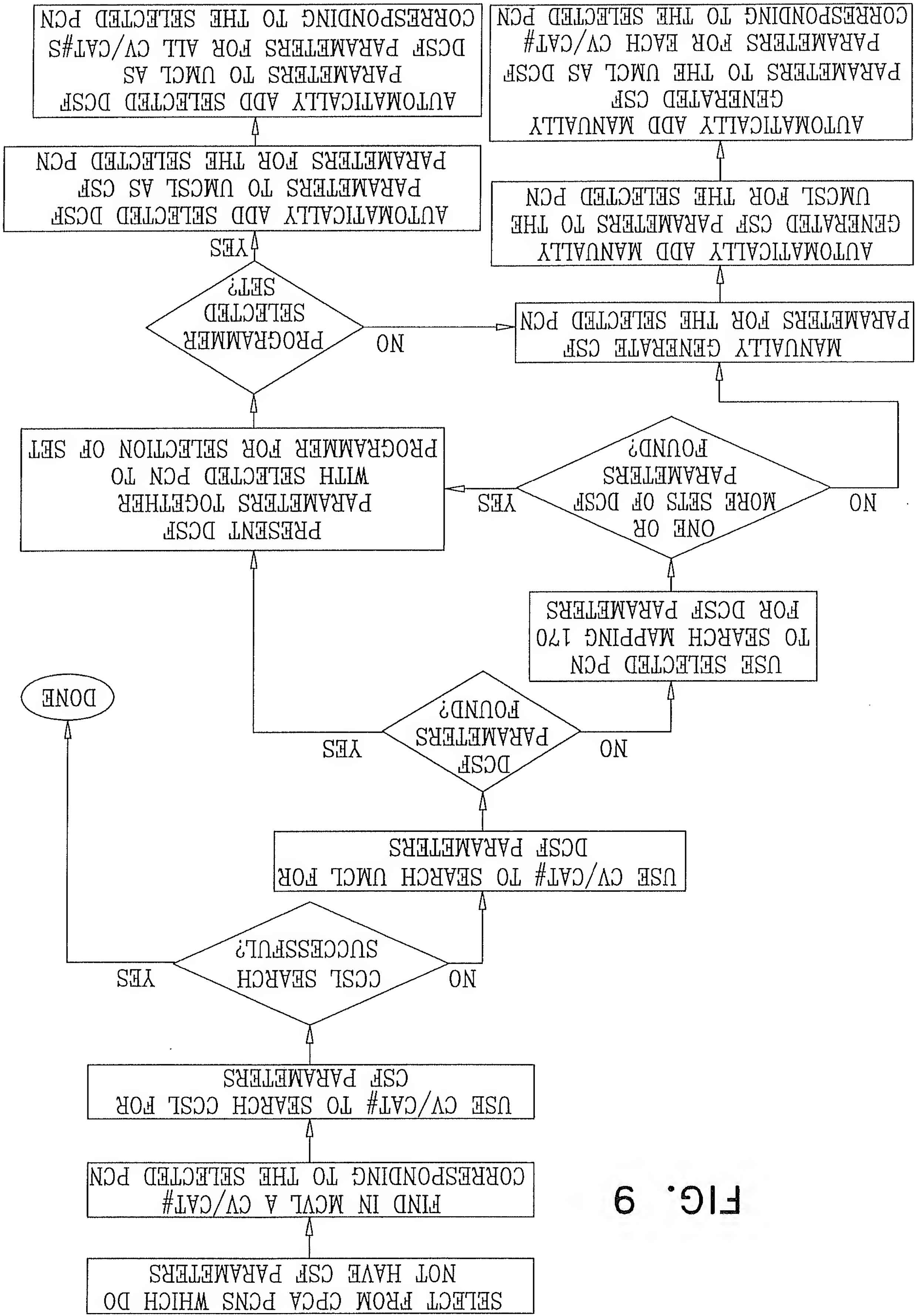


FIG. 9

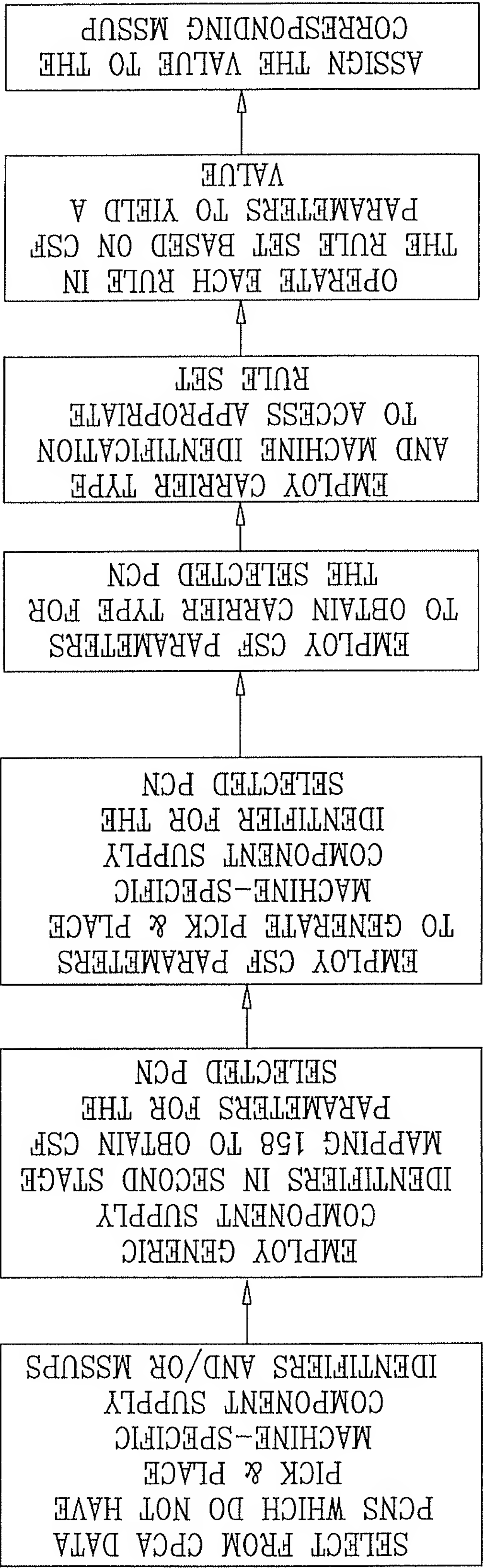


FIG. 10

FIG. 11A

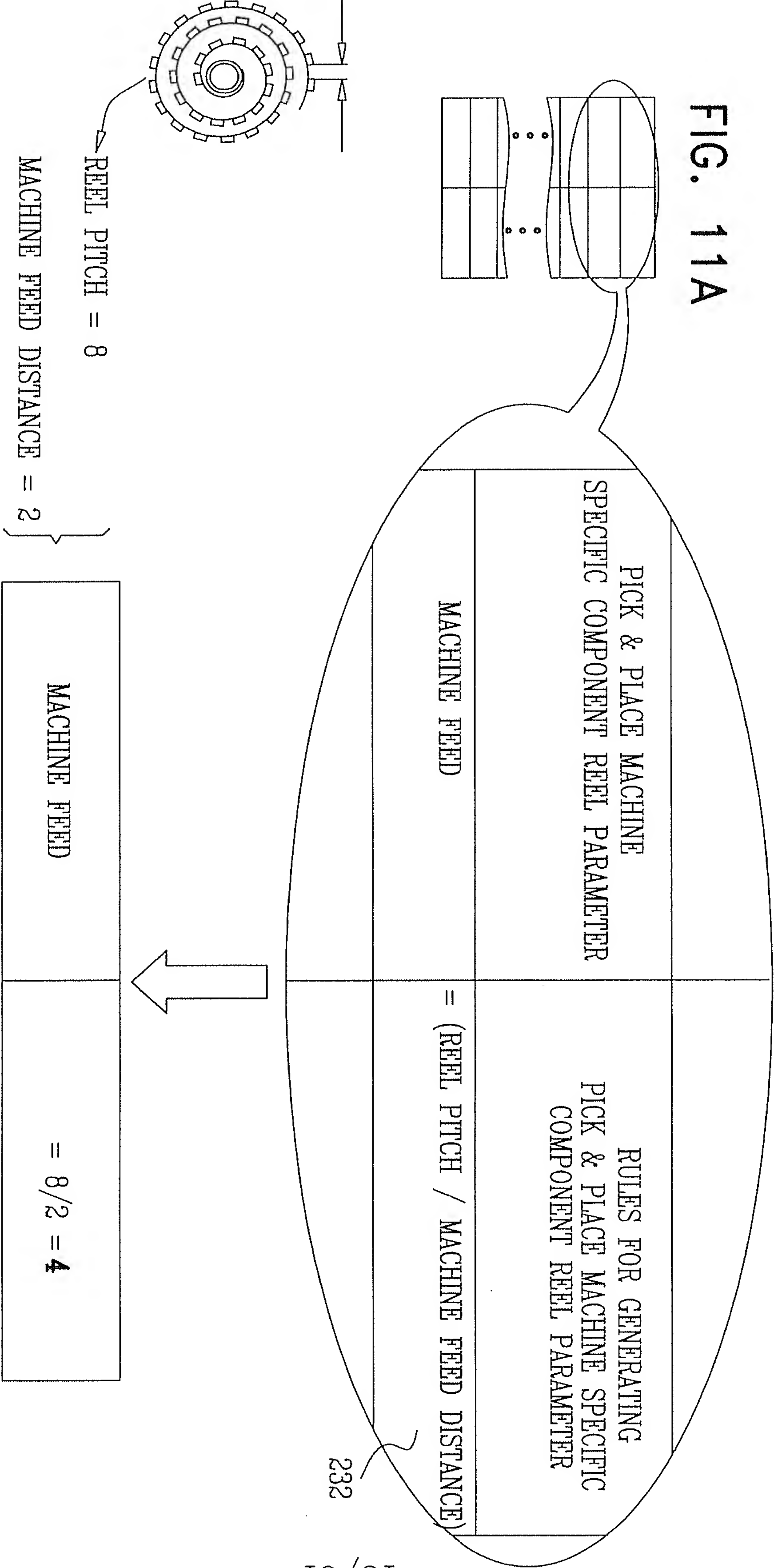
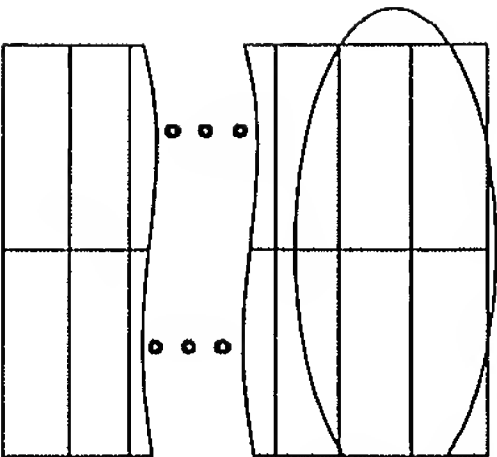


FIG. 11B



PICK & PLACE MACHINE SPECIFIC COMPONENT TRAY PARAMETER	RULES FOR GENERATING PICK & PLACE MACHINE SPECIFIC COMPONENT TRAY PARAMETER
NUMBER OF COMPONENTS IN X DIMENSION	BINARY CONVERSION OF # OF COMPONENTS
NUMBER OF COMPONENTS IN Y DIMENSION	BINARY CONVERSION OF # OF COMPONENTS

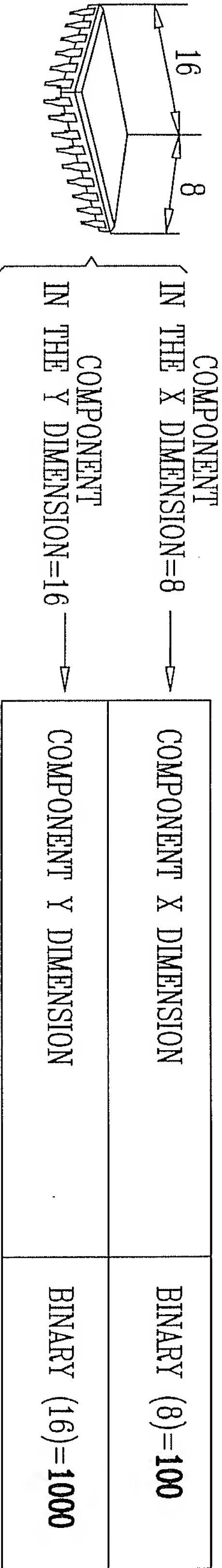


FIG. 11C

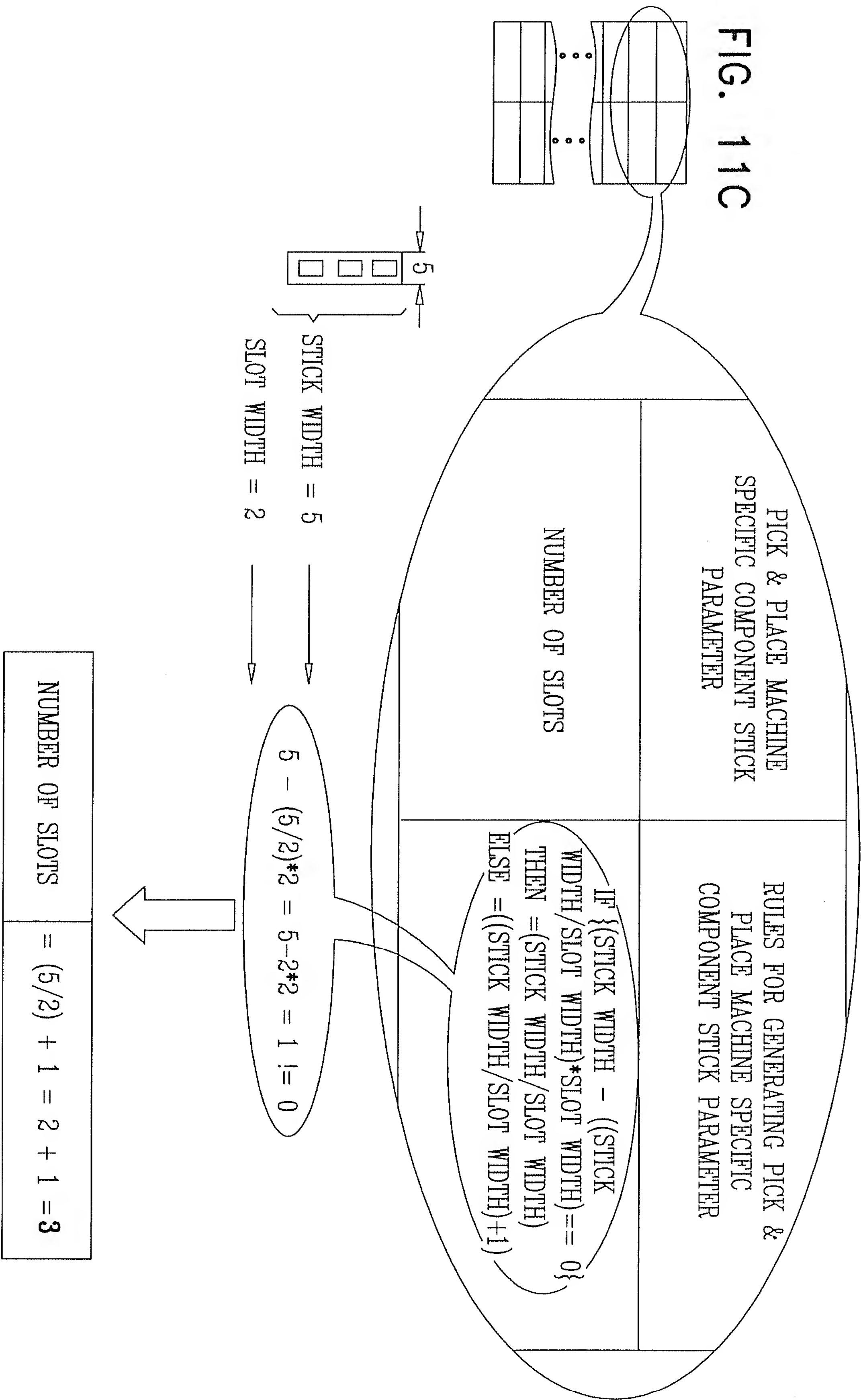


FIG. 11D

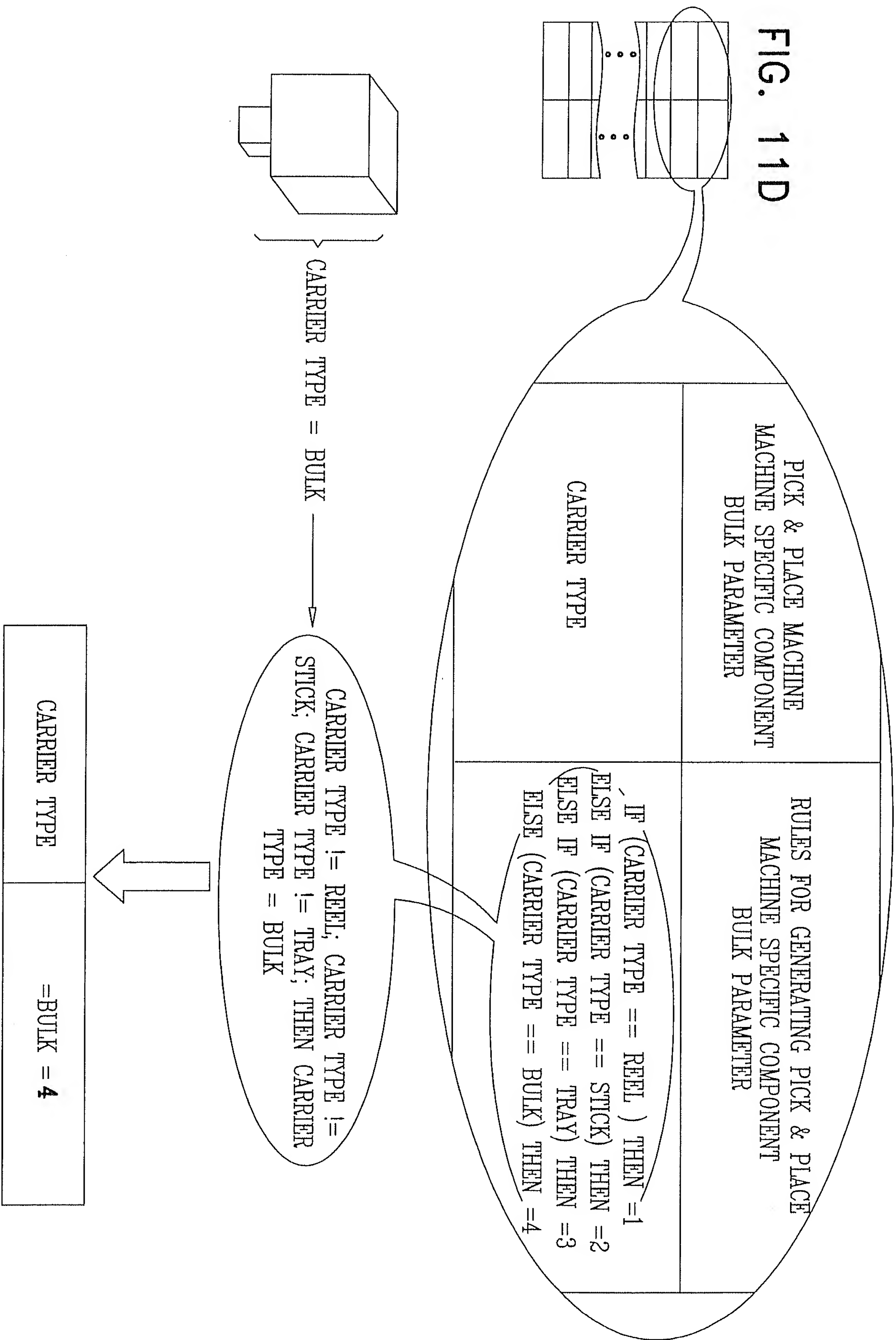


FIG. 12

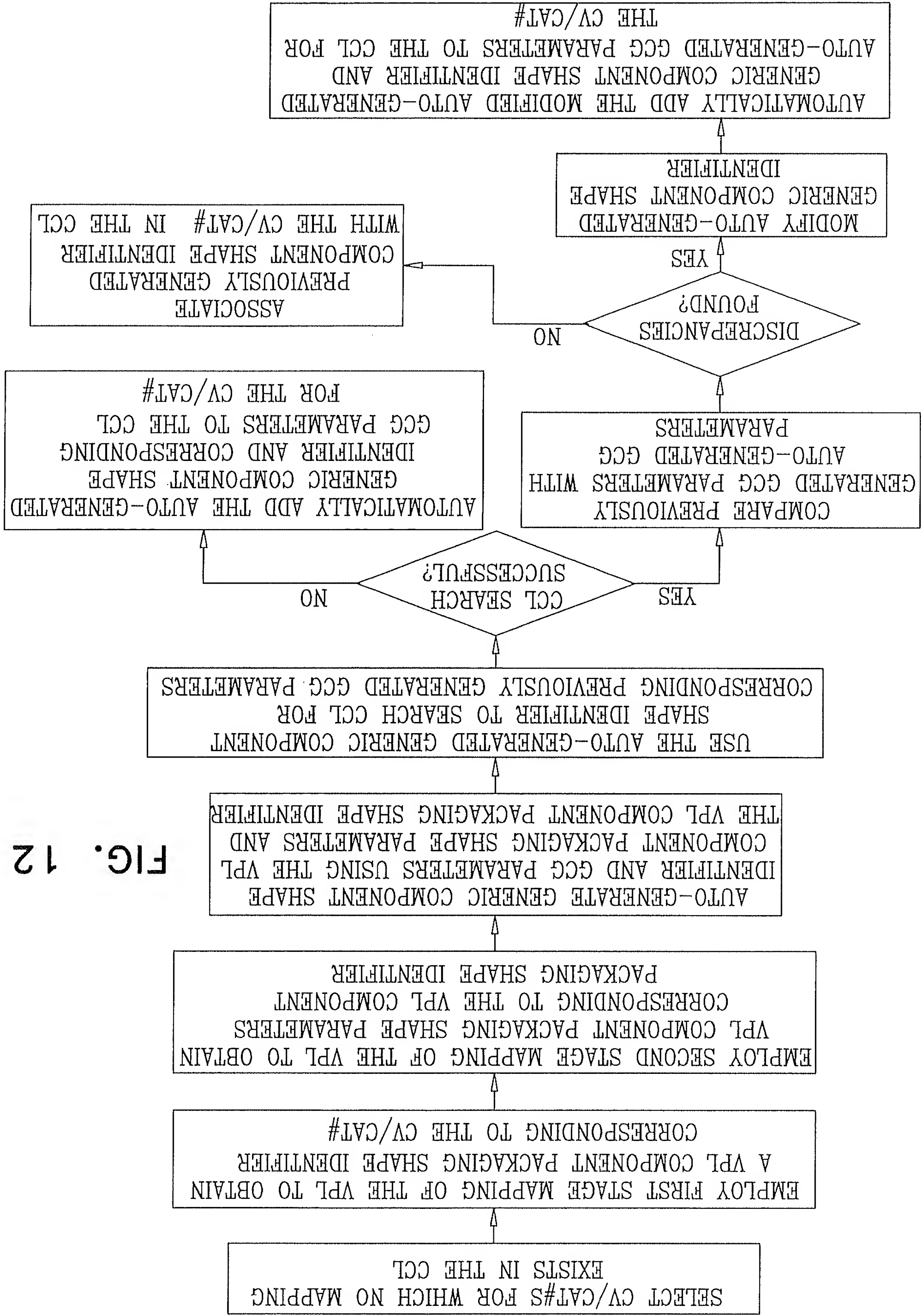
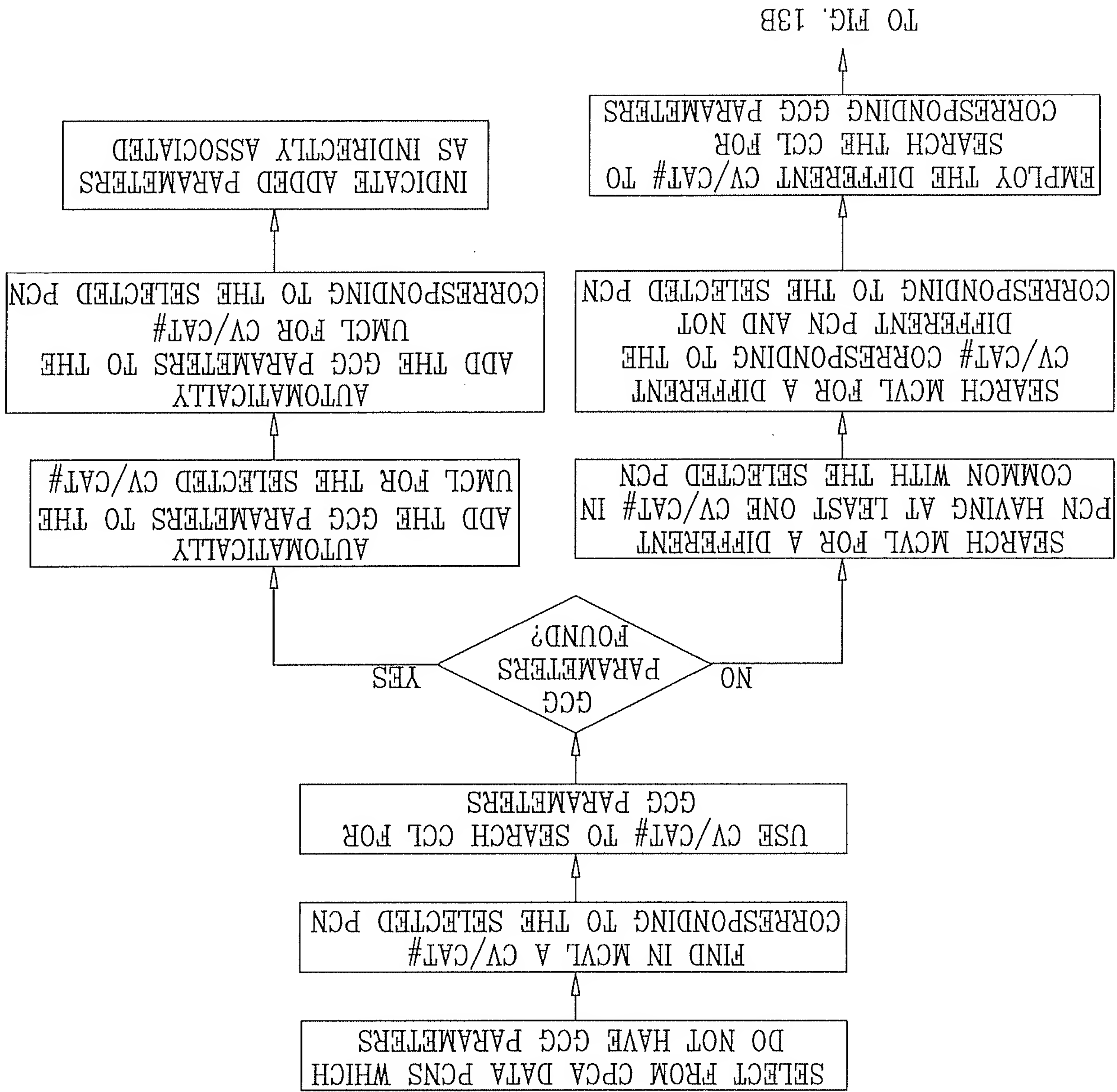


FIG. 13A



FROM FIG. 13A

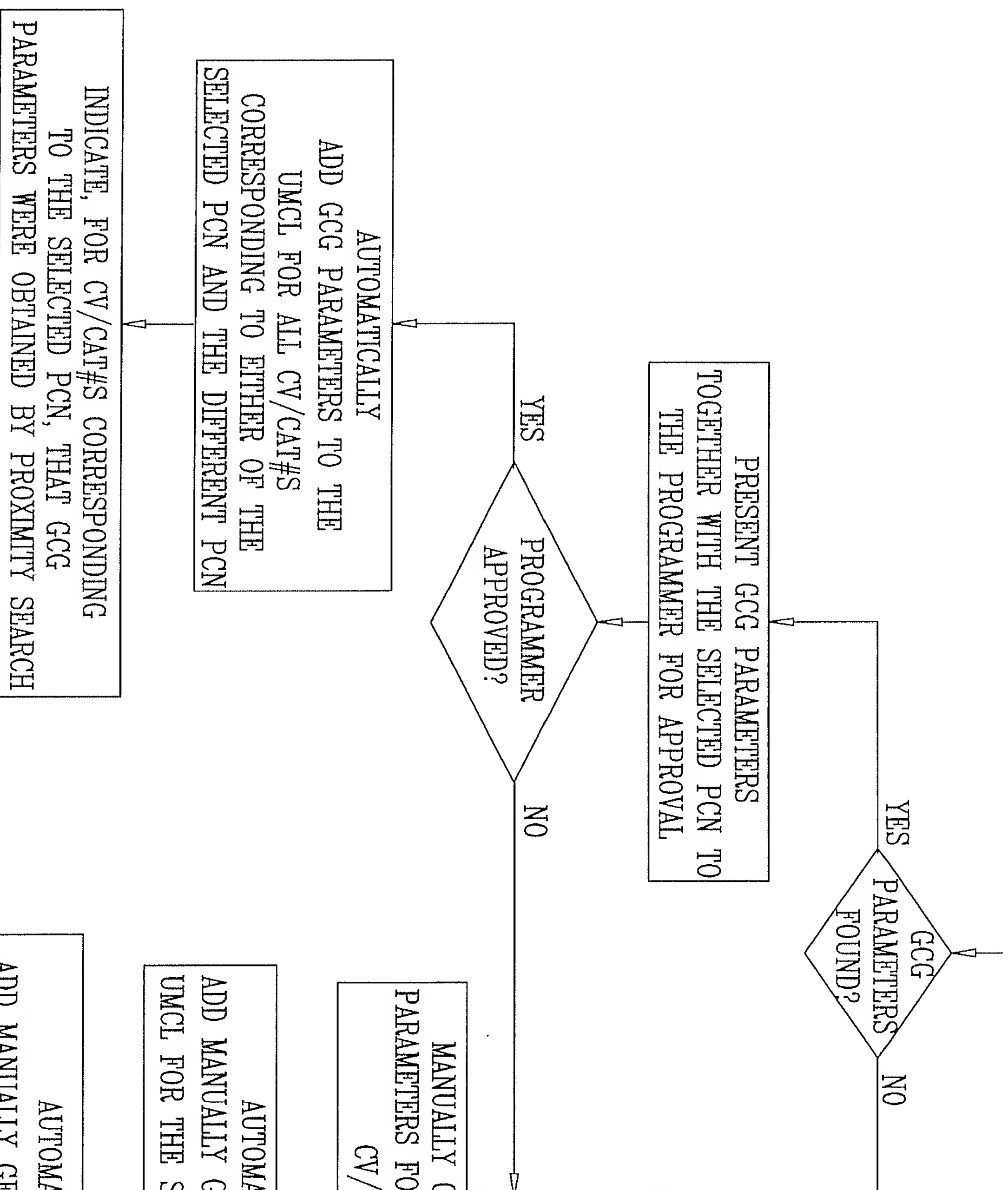


FIG. 13B

FIG. 14

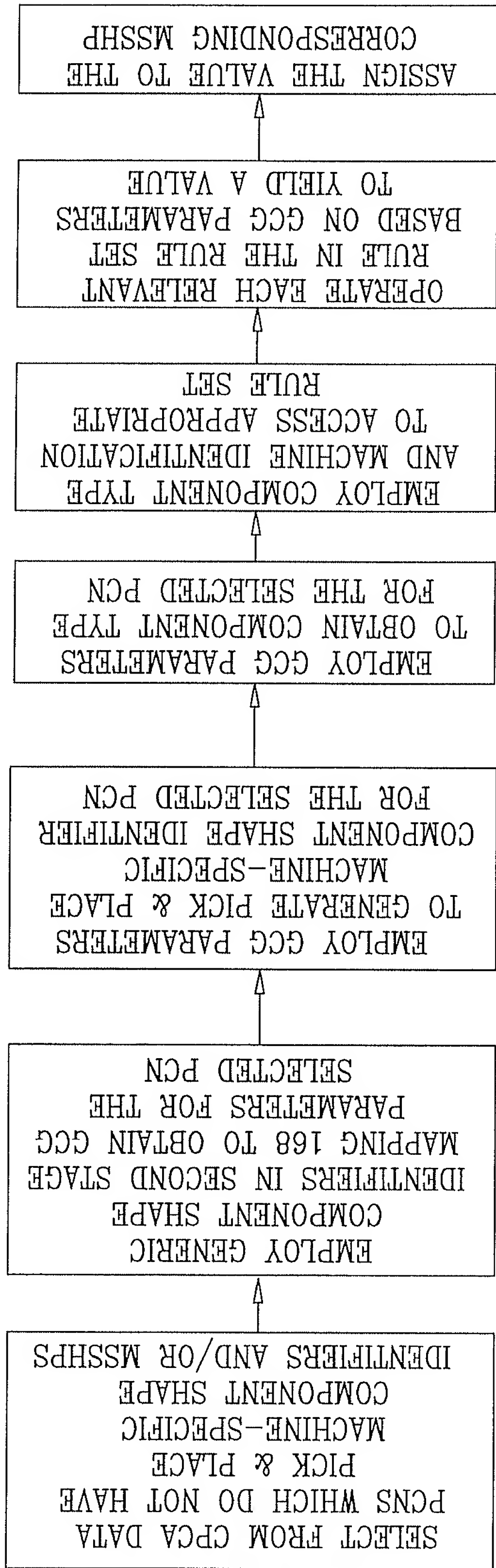


FIG. 15A

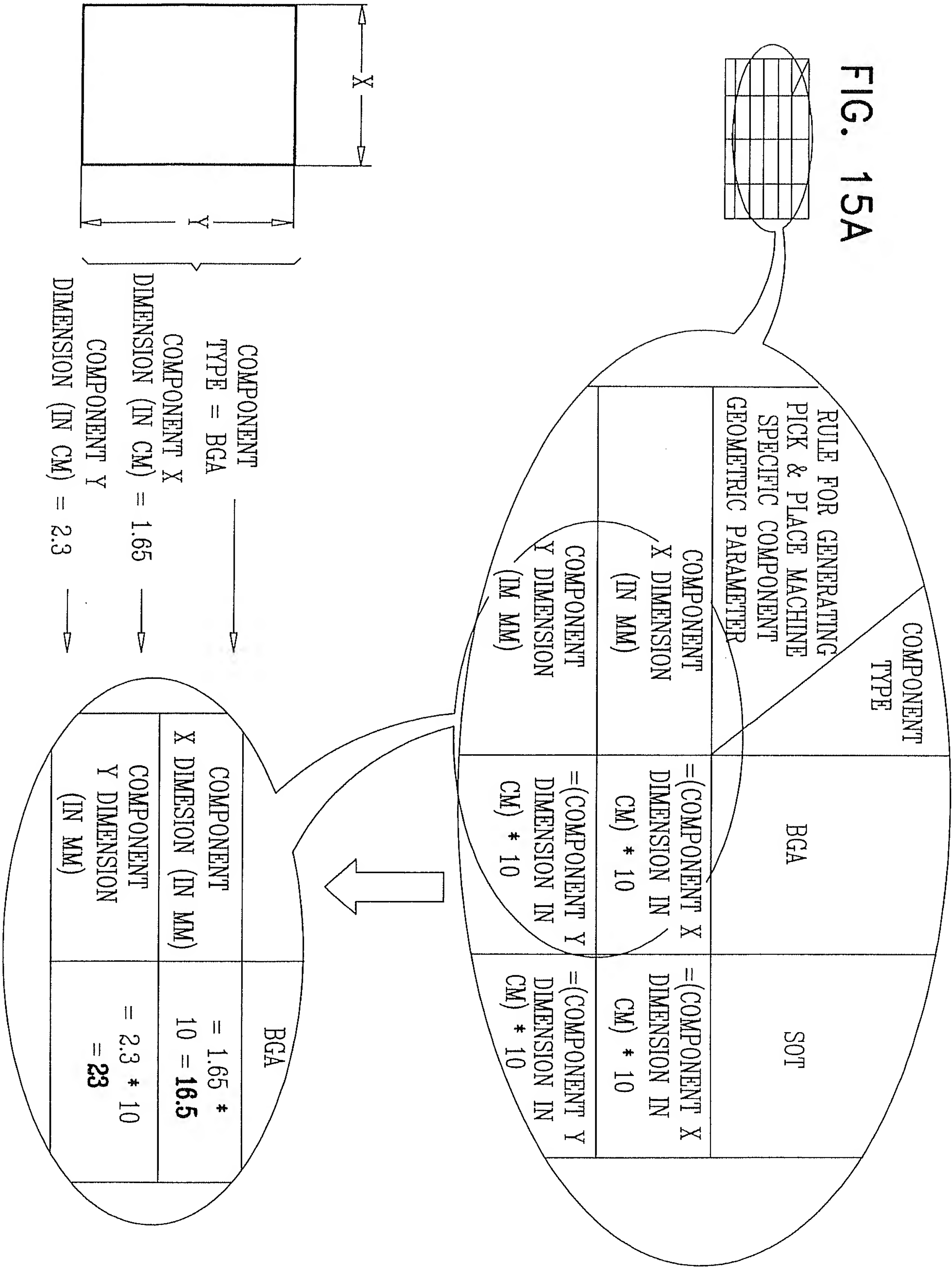


FIG. 15B

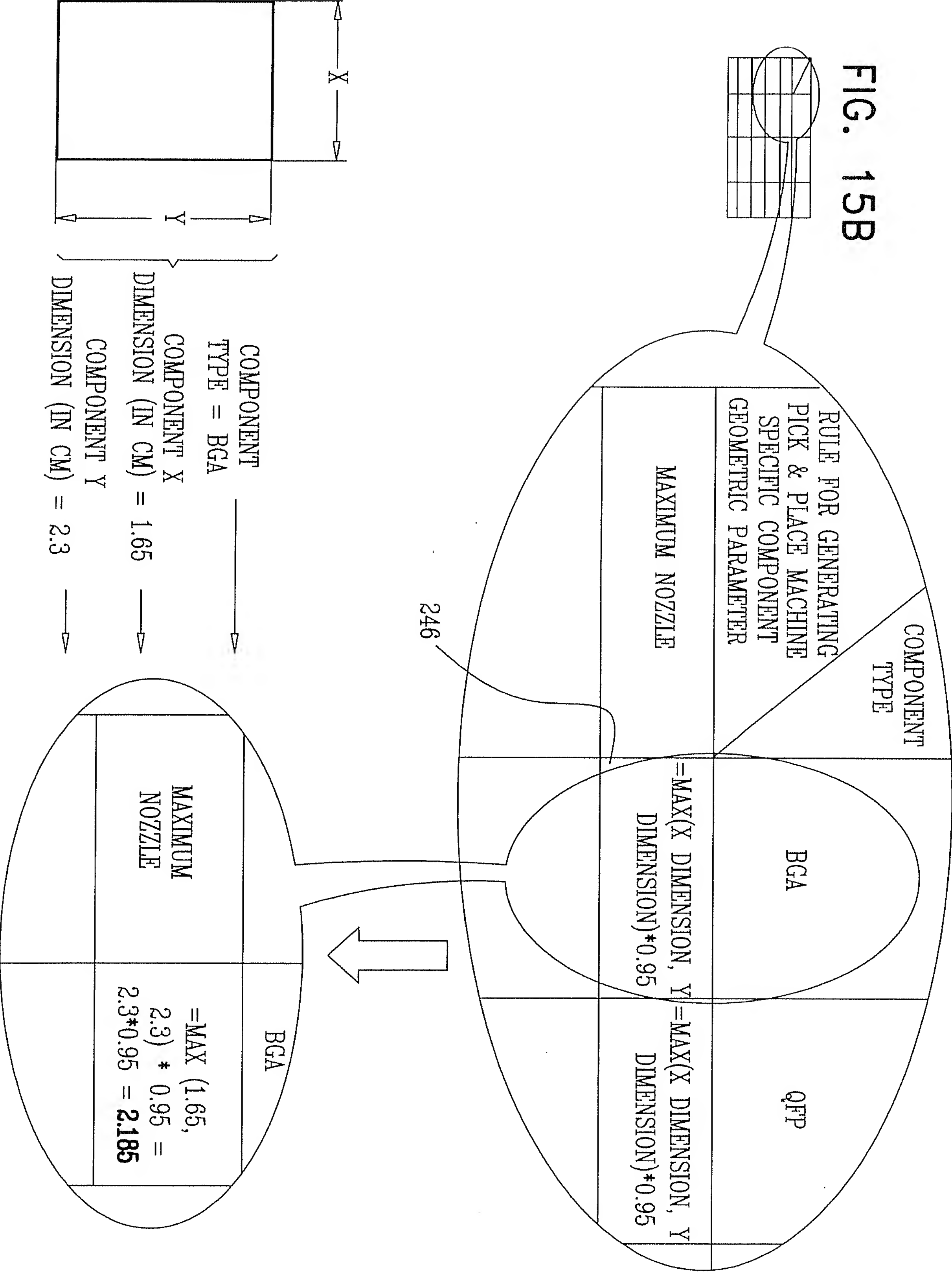


FIG. 15C

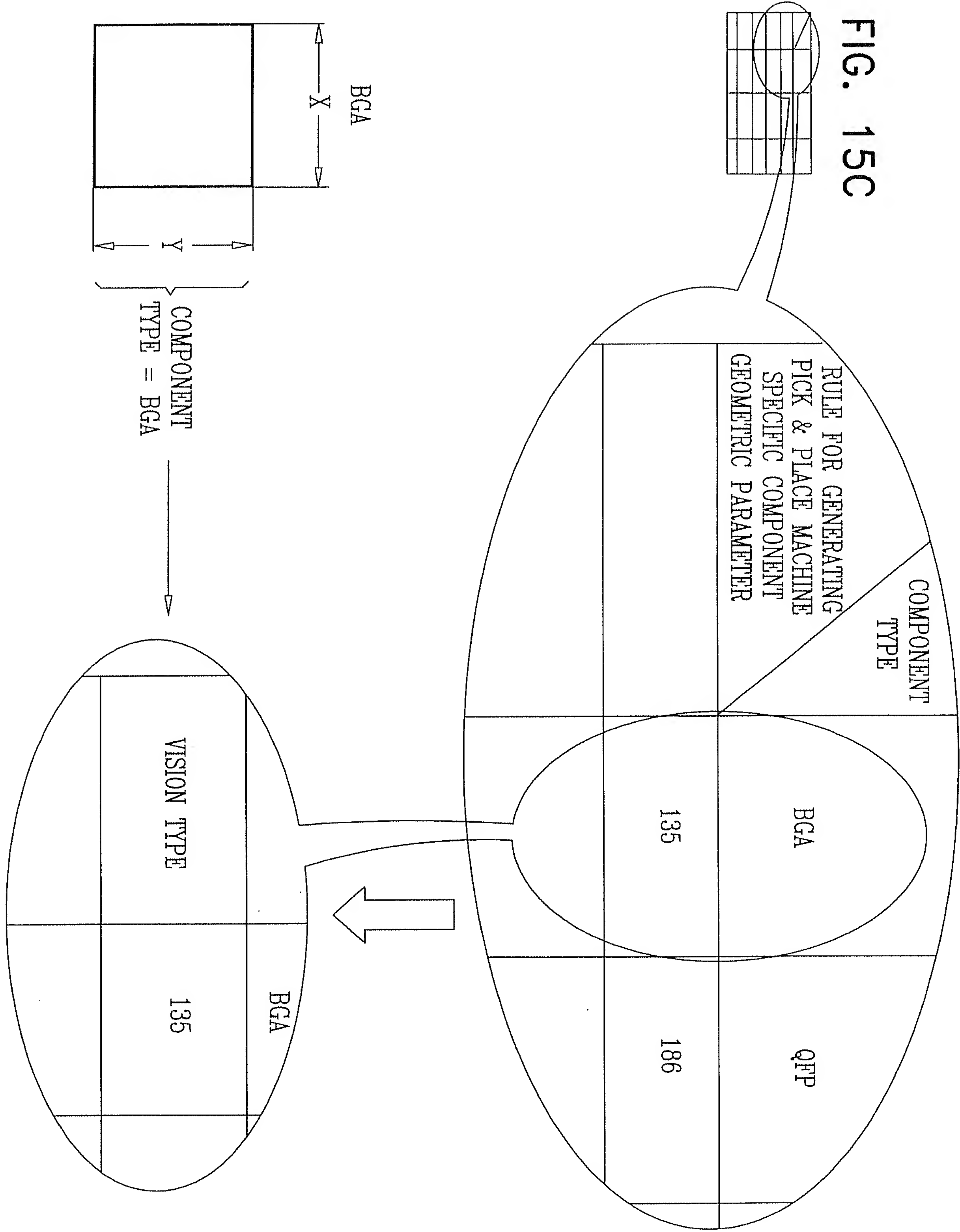


FIG. 15D

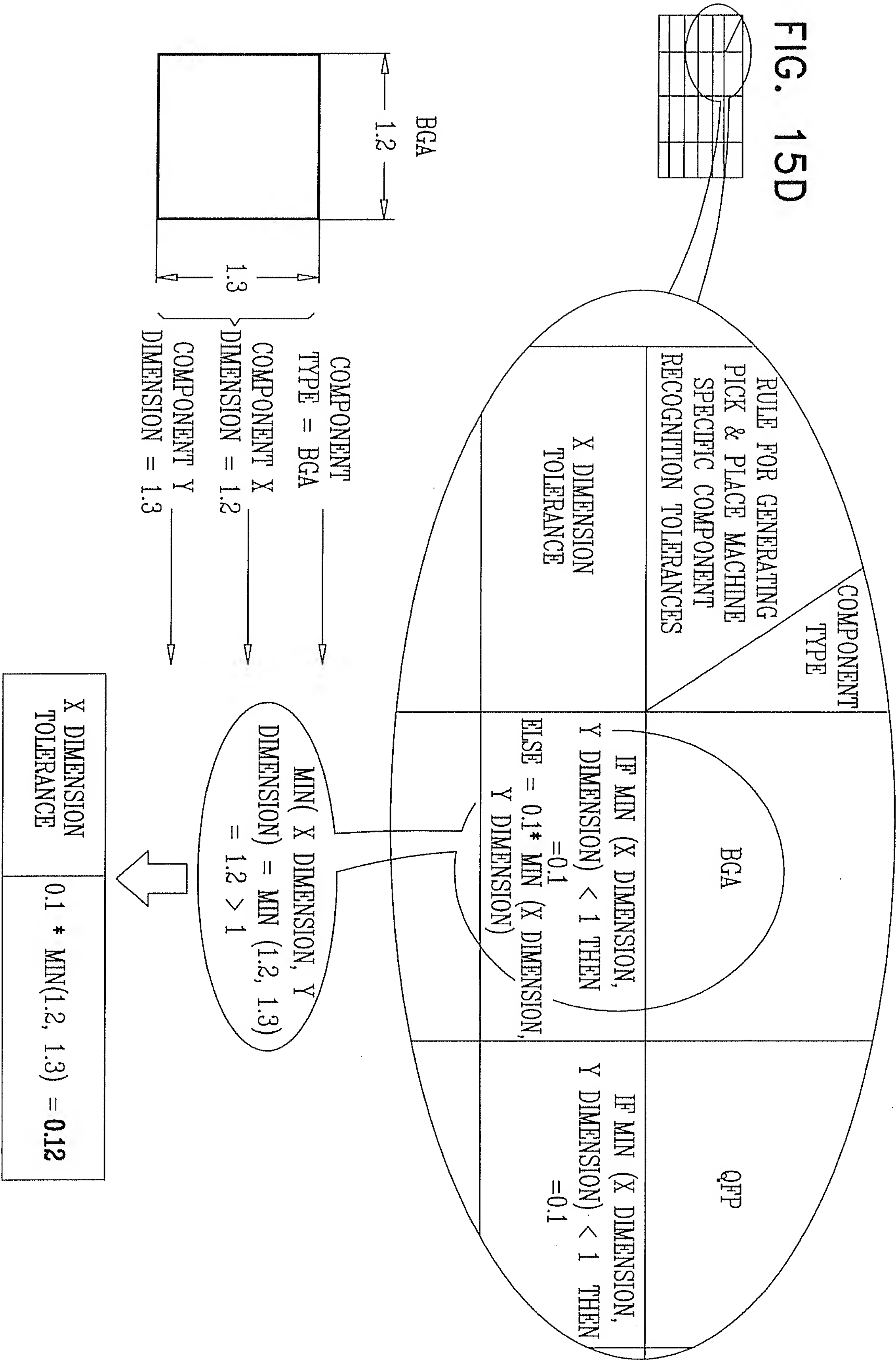
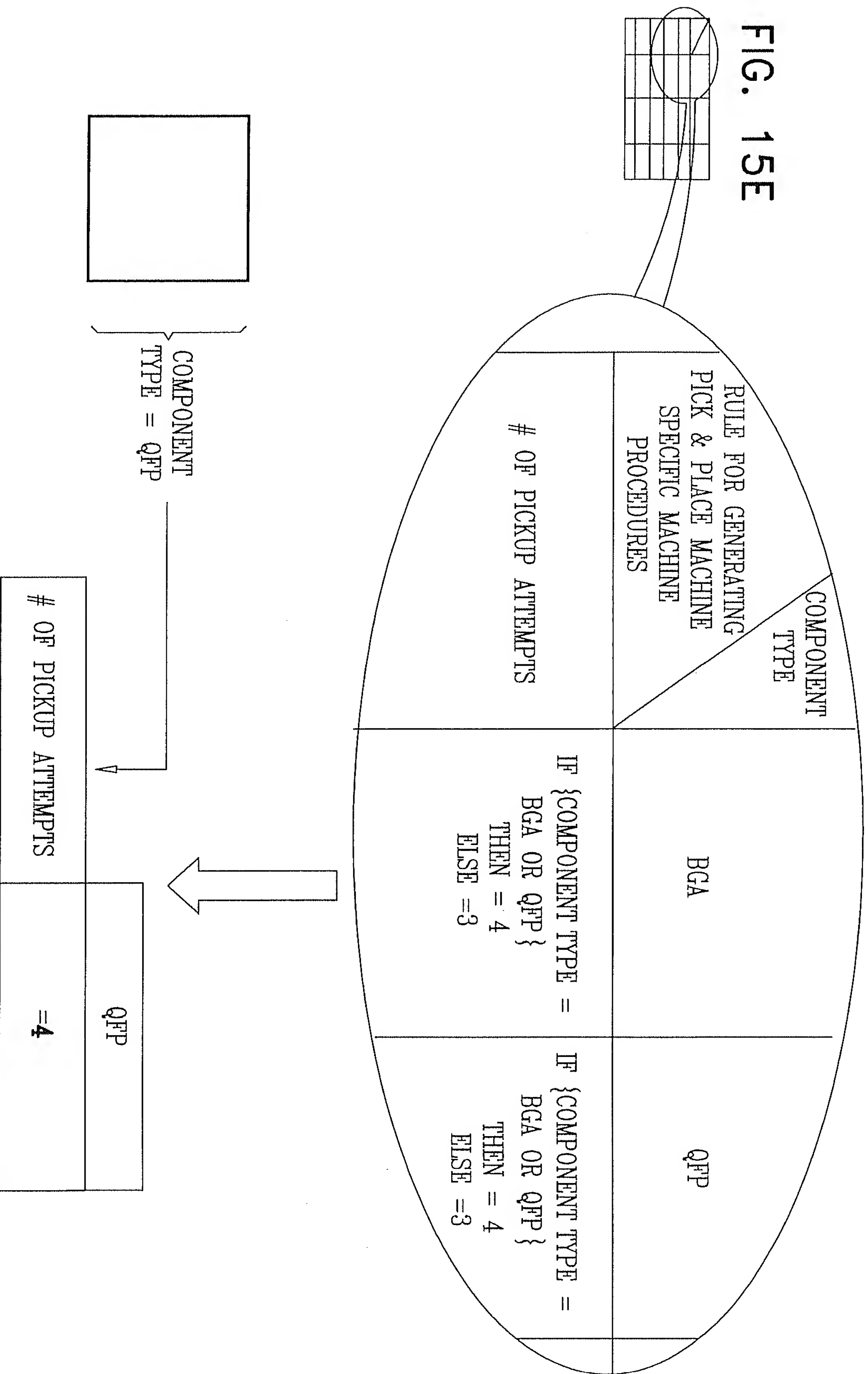


FIG. 15E



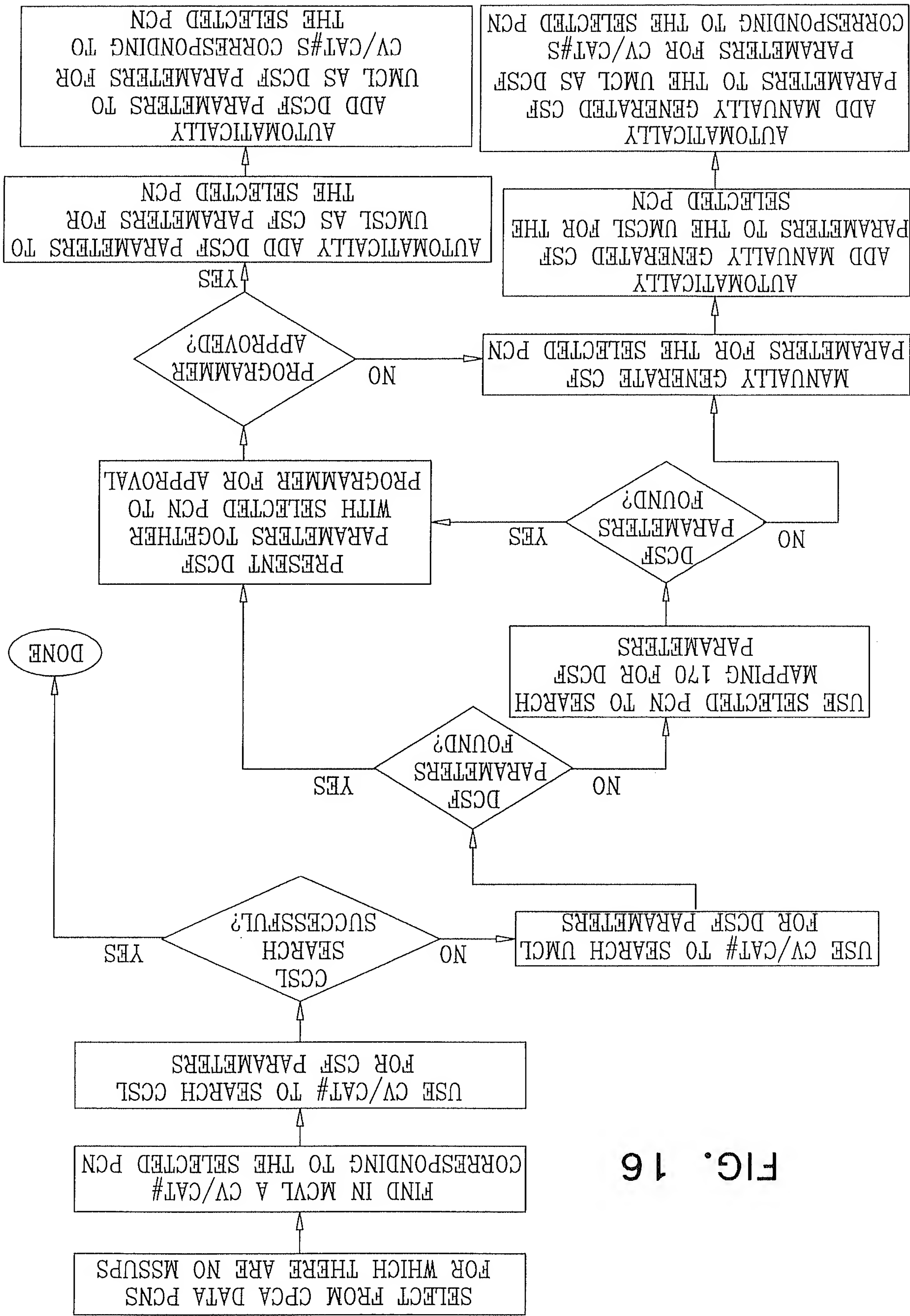
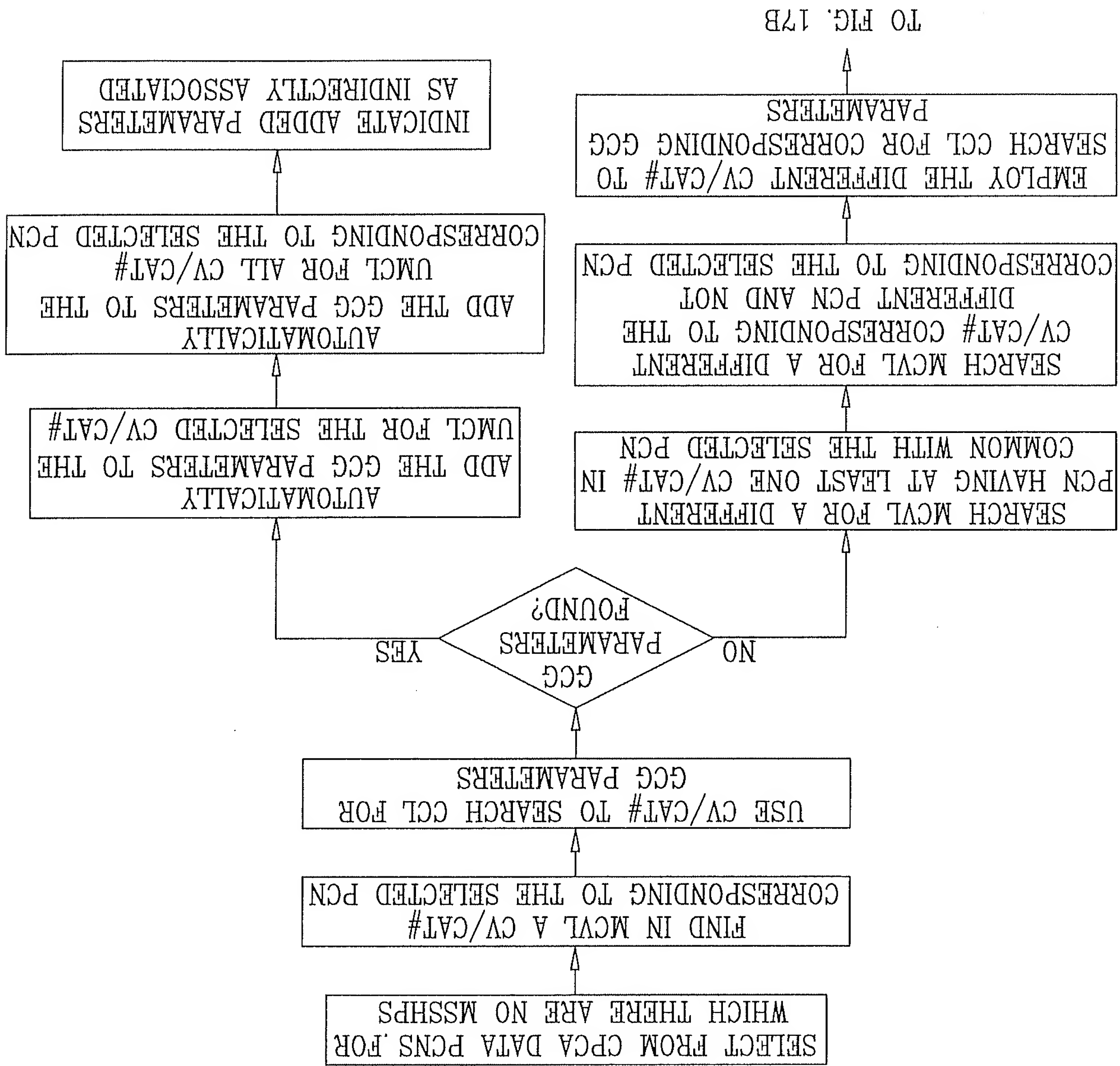


FIG. 16

FIG. 17A



FROM FIG. 17A

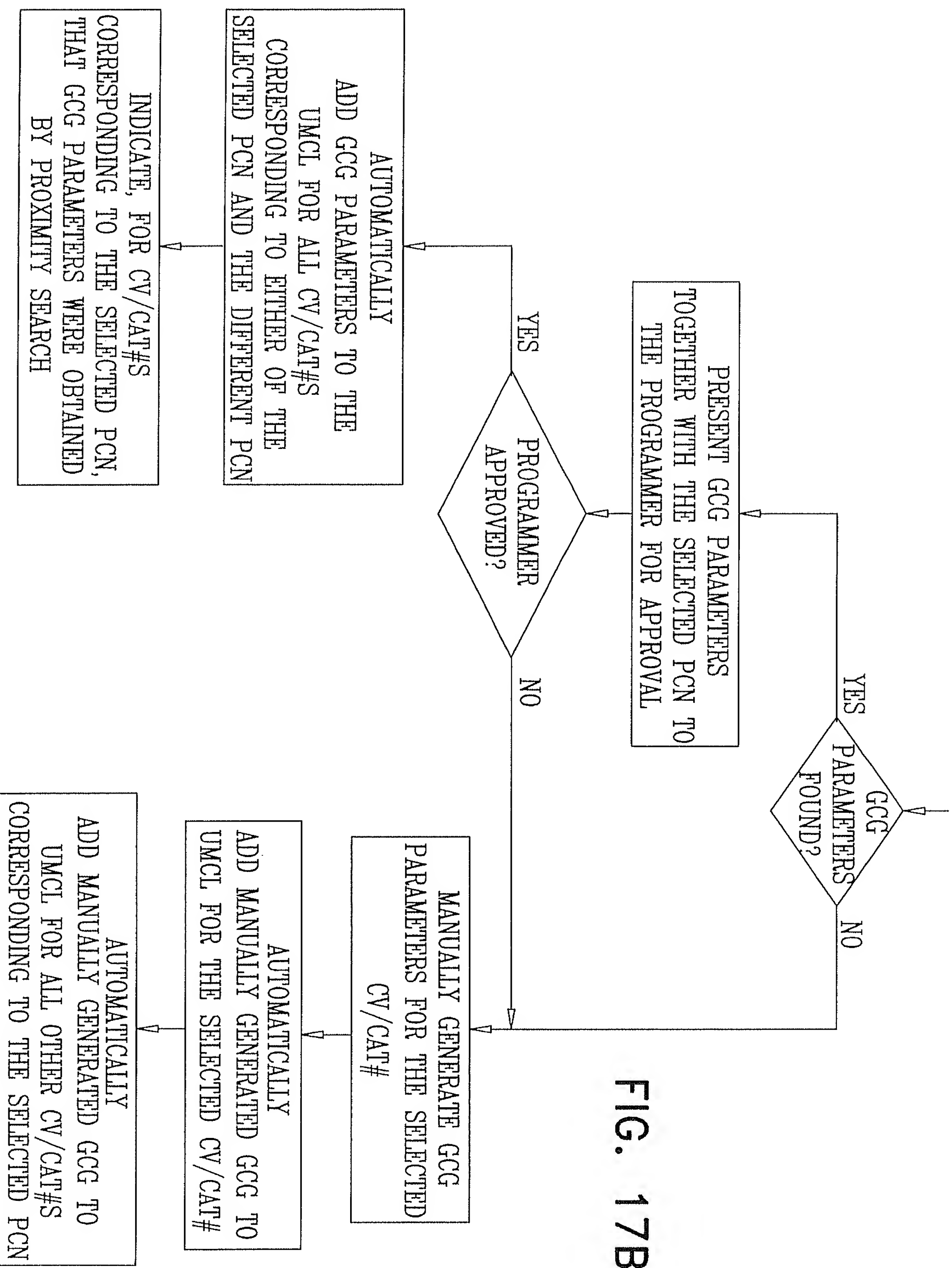


FIG. 17B

FIG. 18

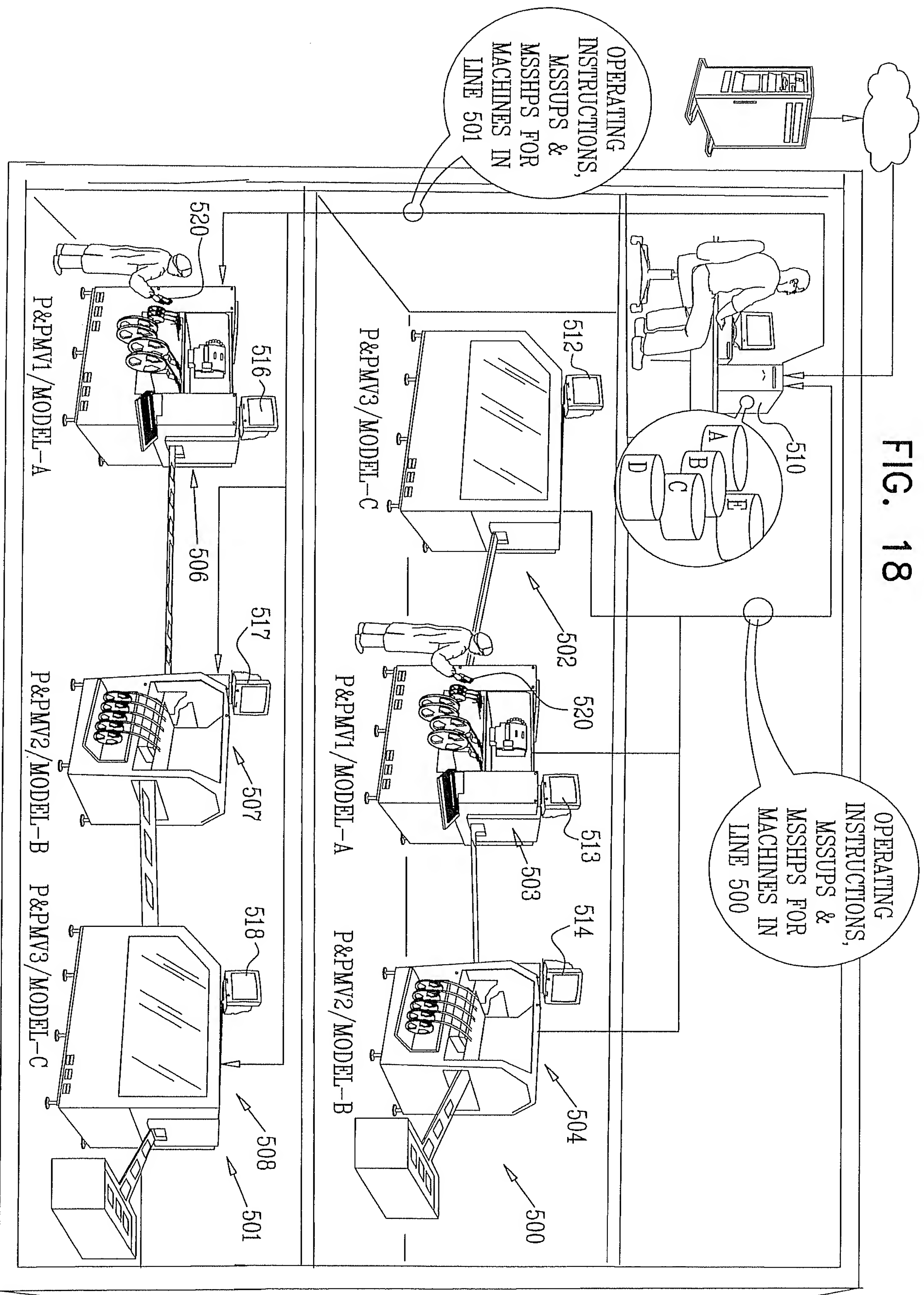


FIG. 19

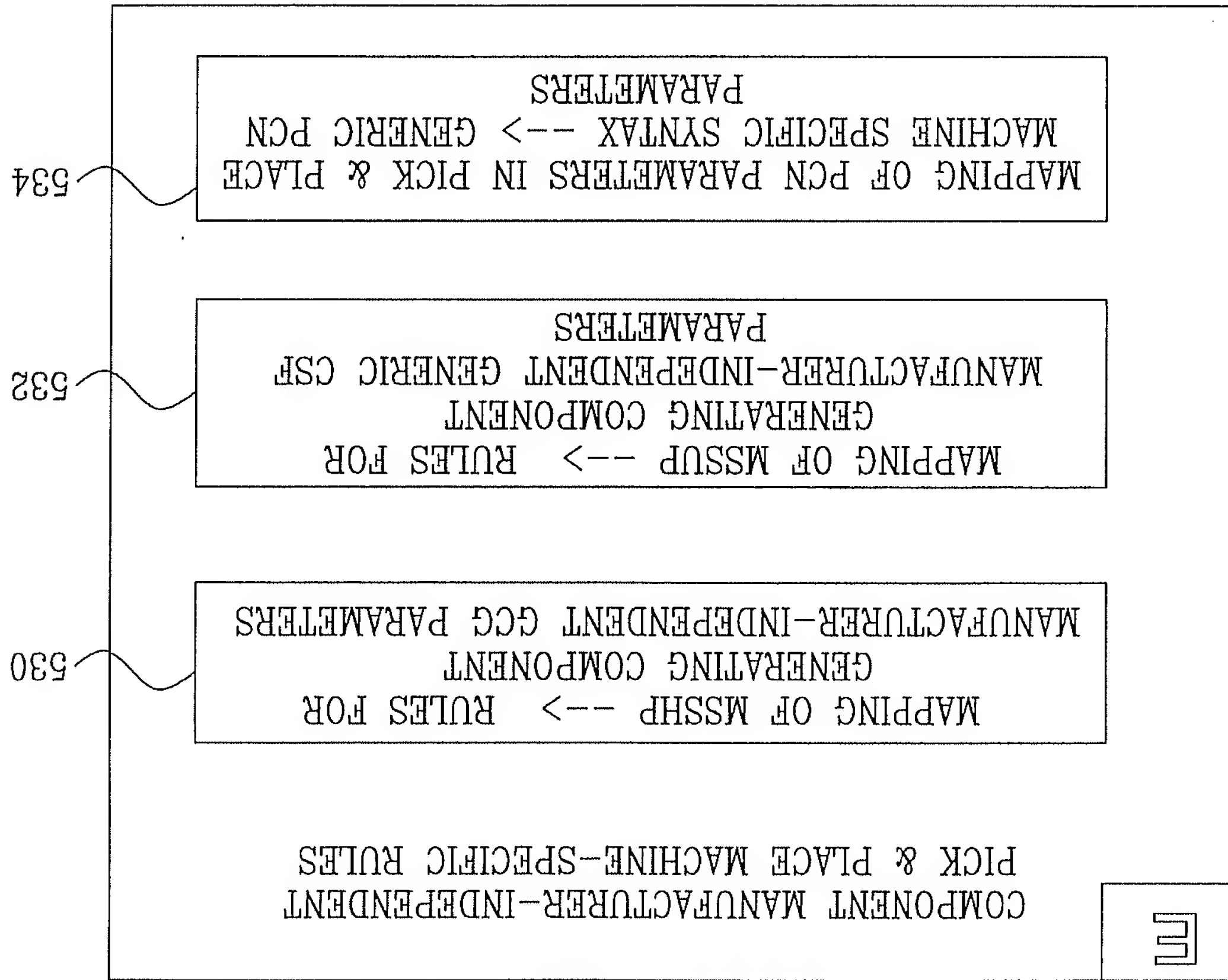


FIG. 20A

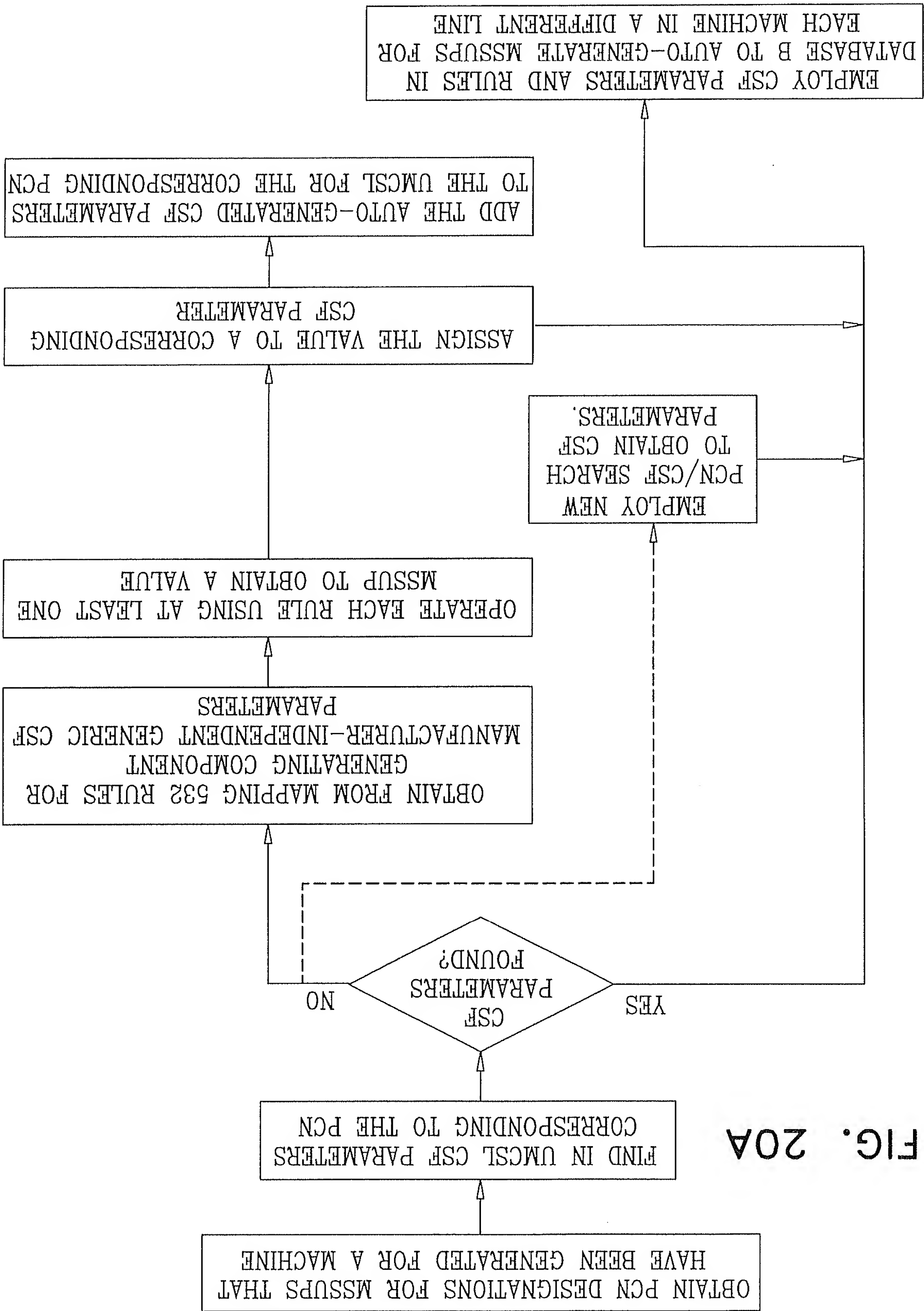


FIG. 20B

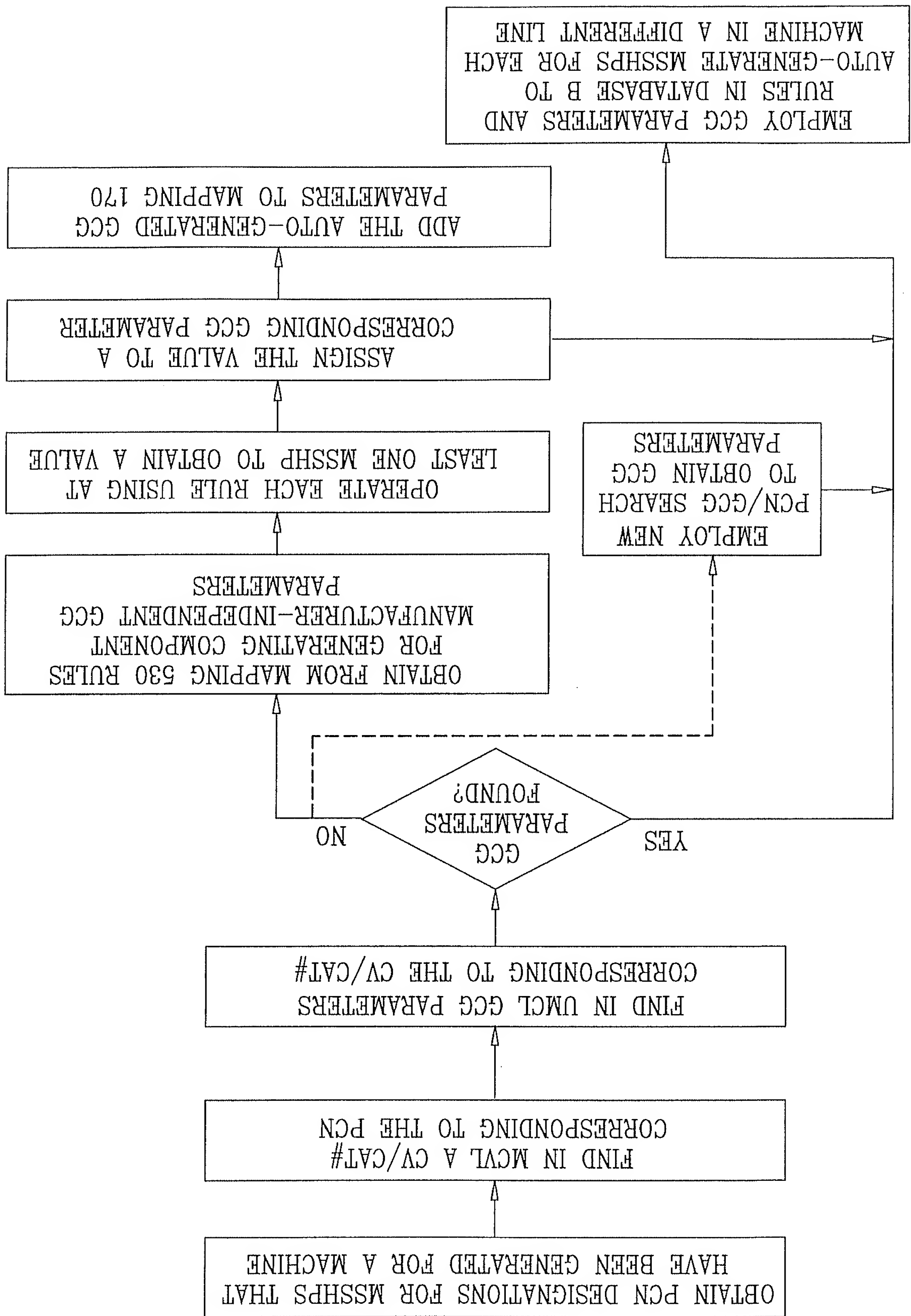
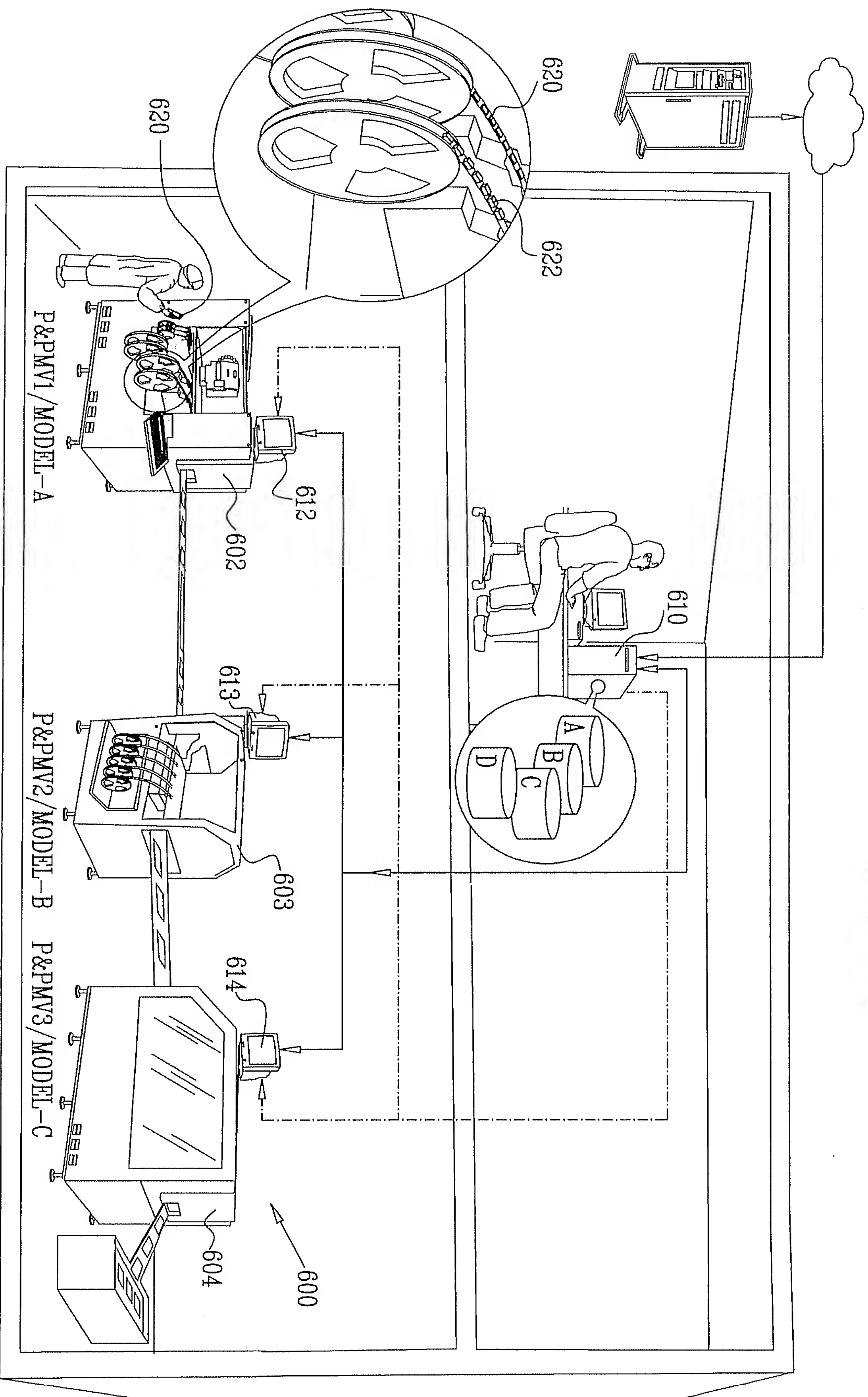


FIG. 21



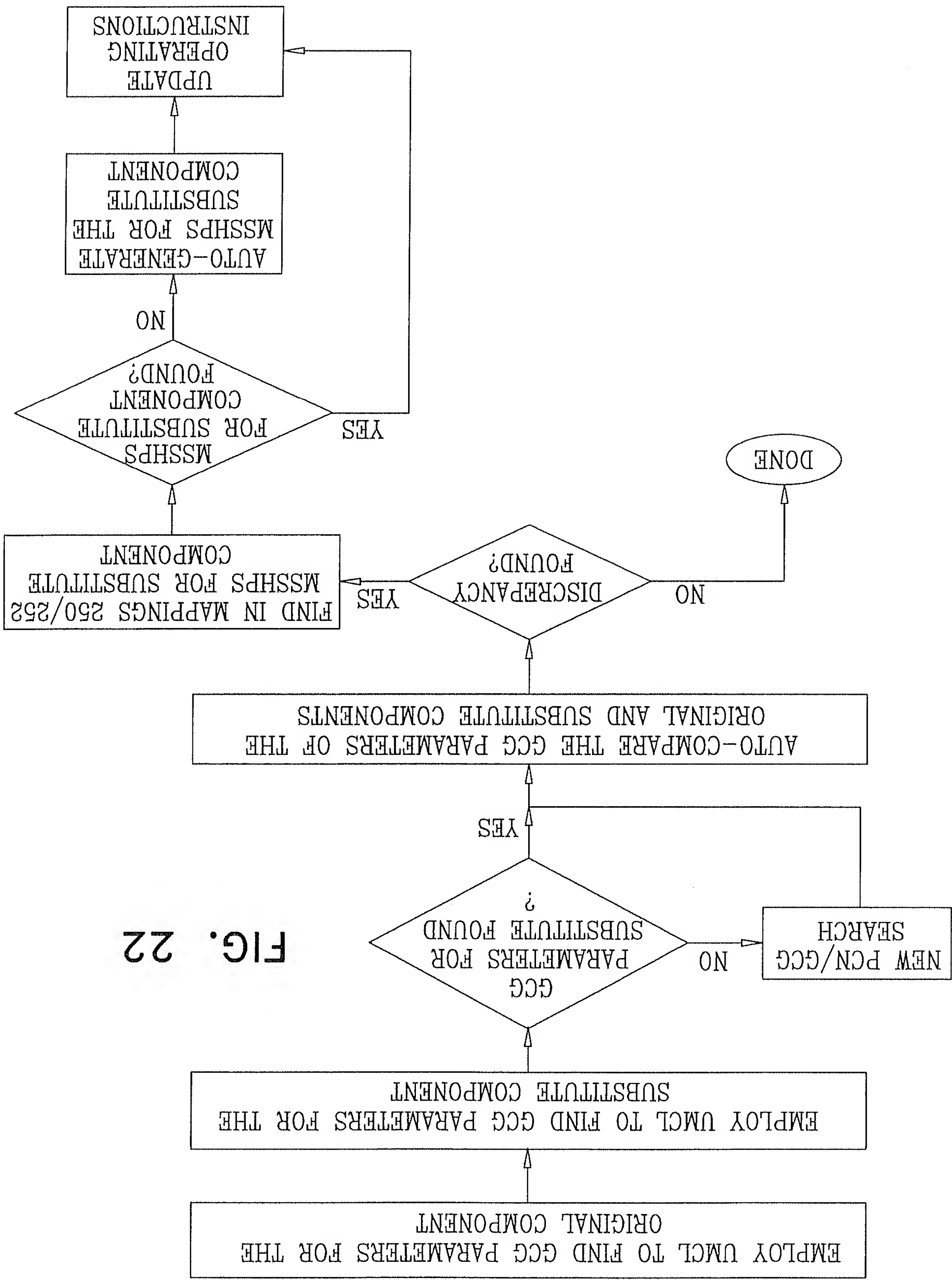


FIG. 22

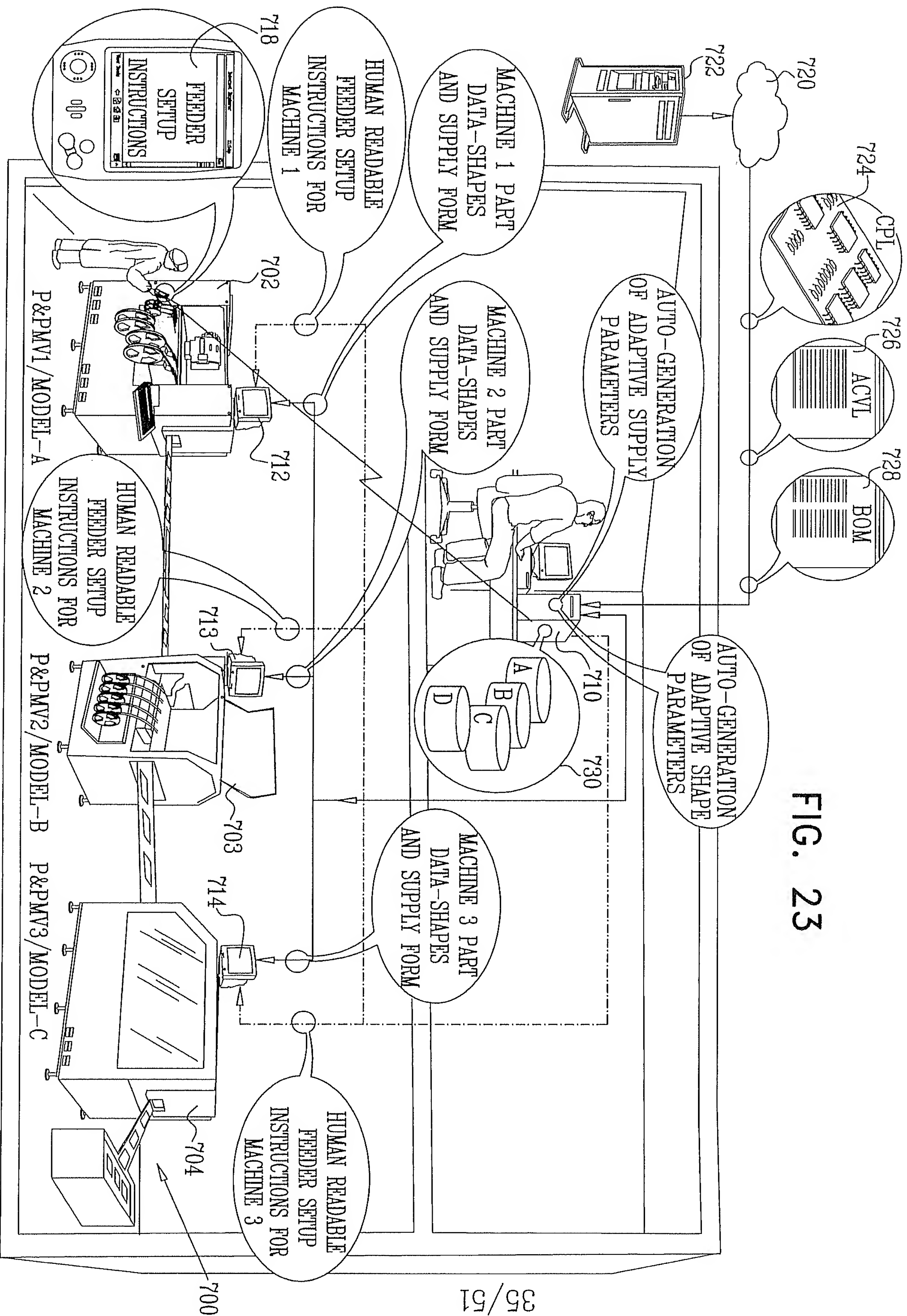


FIG. 24

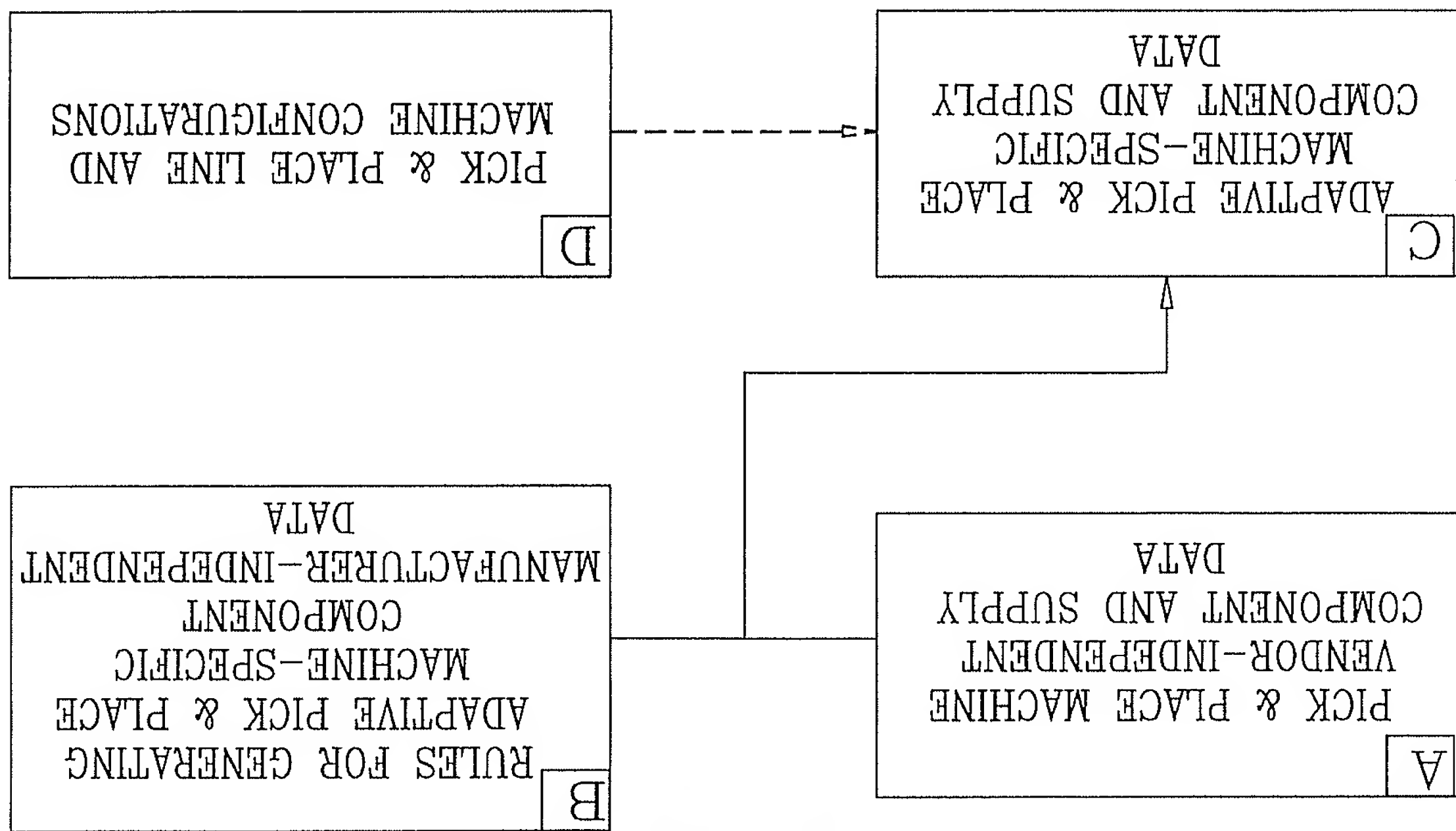


FIG. 25

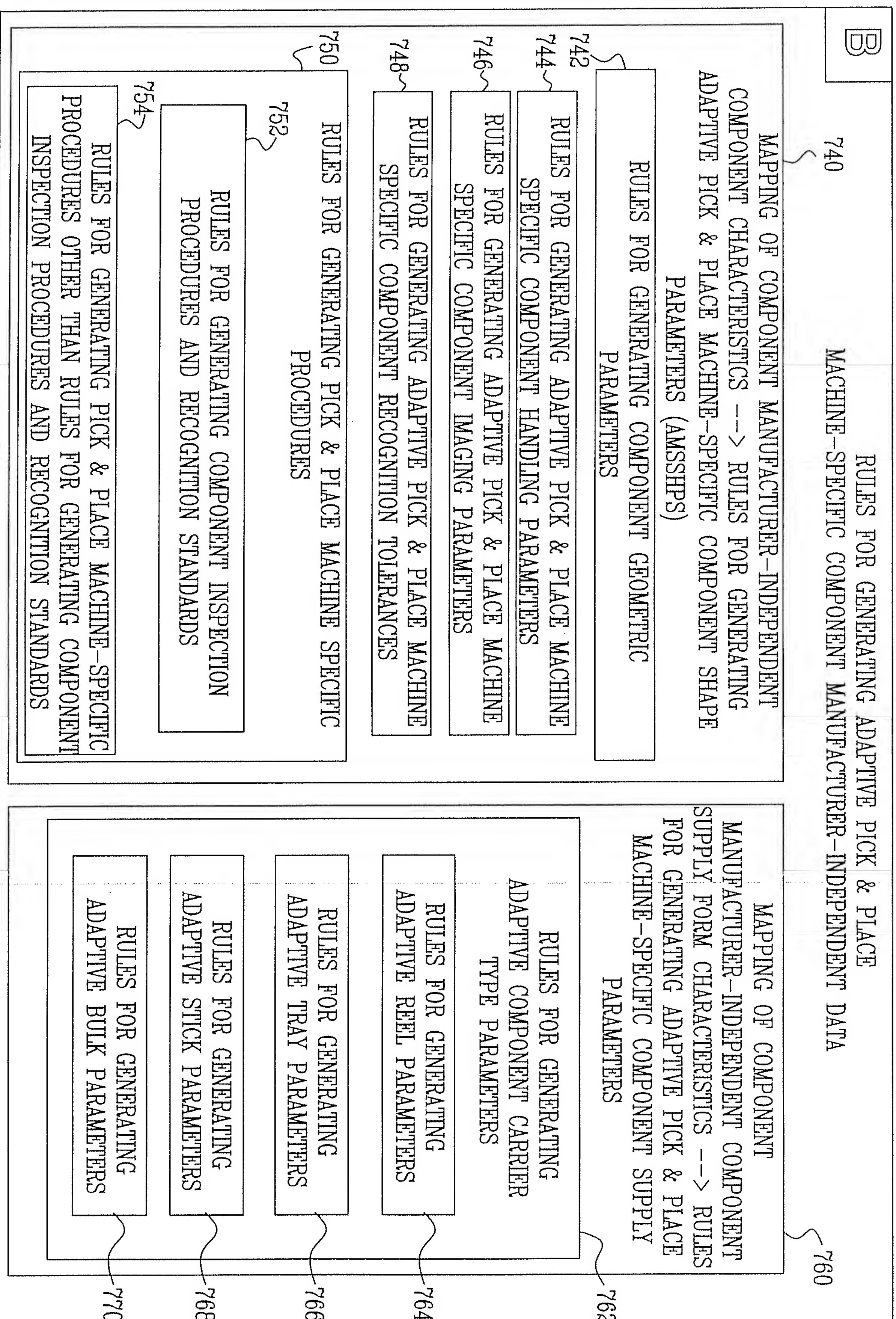


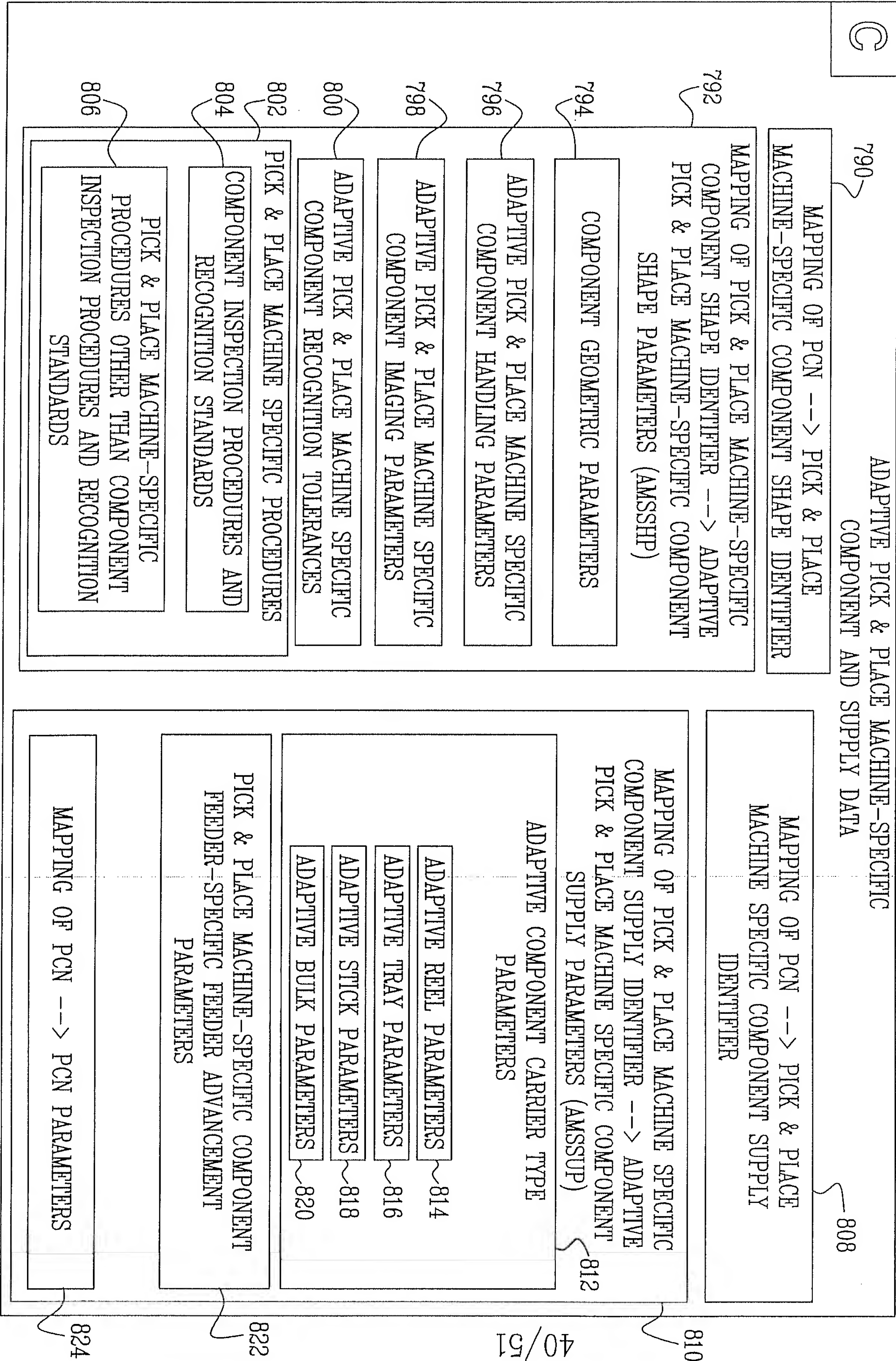
FIG. 26A

PICK & PLACE MACHINE SPECIFIC COMPONENT TRAY PARAMETER	RULES FOR GENERATING ADAPTIVE PICK & PLACE MACHINE SPECIFIC COMPONENT TRAY PARAMETER
FEEDER NAME	TRAY LIFTER: IF { FRONT TRAY LIFTER} THEN =NAME A ELSE THEN =NAME B
• • •	• • •

FIG. 26B

COMPONENT MANUFACTURER-INDEPENDENT ADAPTIVE PICK & PLACE MACHINE SPECIFIC COMPONENT SHAPE PARAMETER	COMPONENT CHARACTERISTIC (COMPONENT TYPE)		
	BCA	QFP	CONNECTOR
VISION ALGORITHM	782 FOR BACKLIGHTING: IF {#LEADS > 100} THEN NOT RELEVANT ELSE =105 FOR FRONTLIGHTING: =103	784 FOR BACKLIGHTING: NOT RELEVANT FOR FRONTLIGHTING: =107	786 IF {LEAD-PITCH < 0.01} THEN USE FRONTLIGHTING =120 ELSE USE FRONTLIGHTING =130 OR BACKLIGHTING =150
• • •	• • •	• • •	• • •

FIG. 27



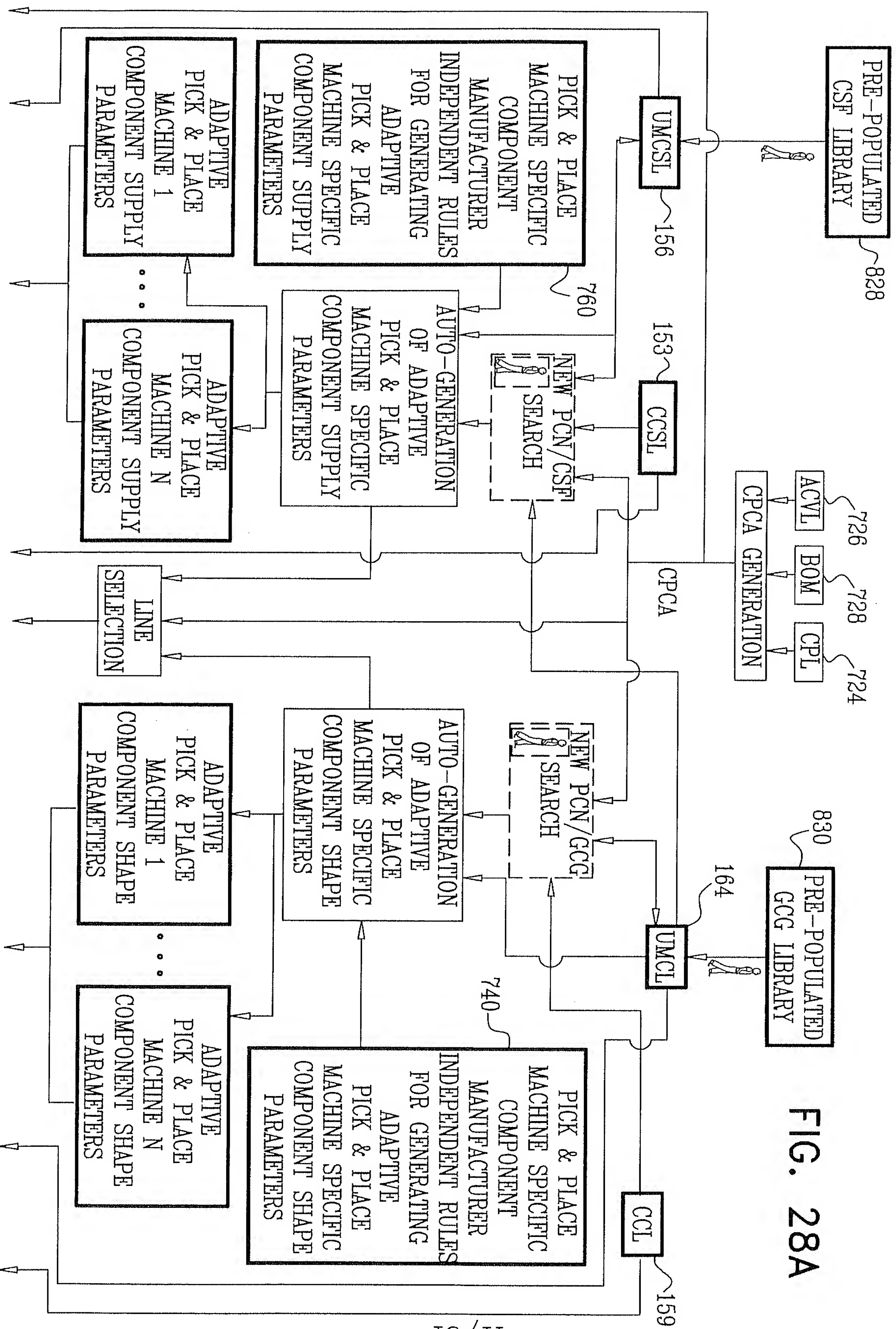


FIG. 28A

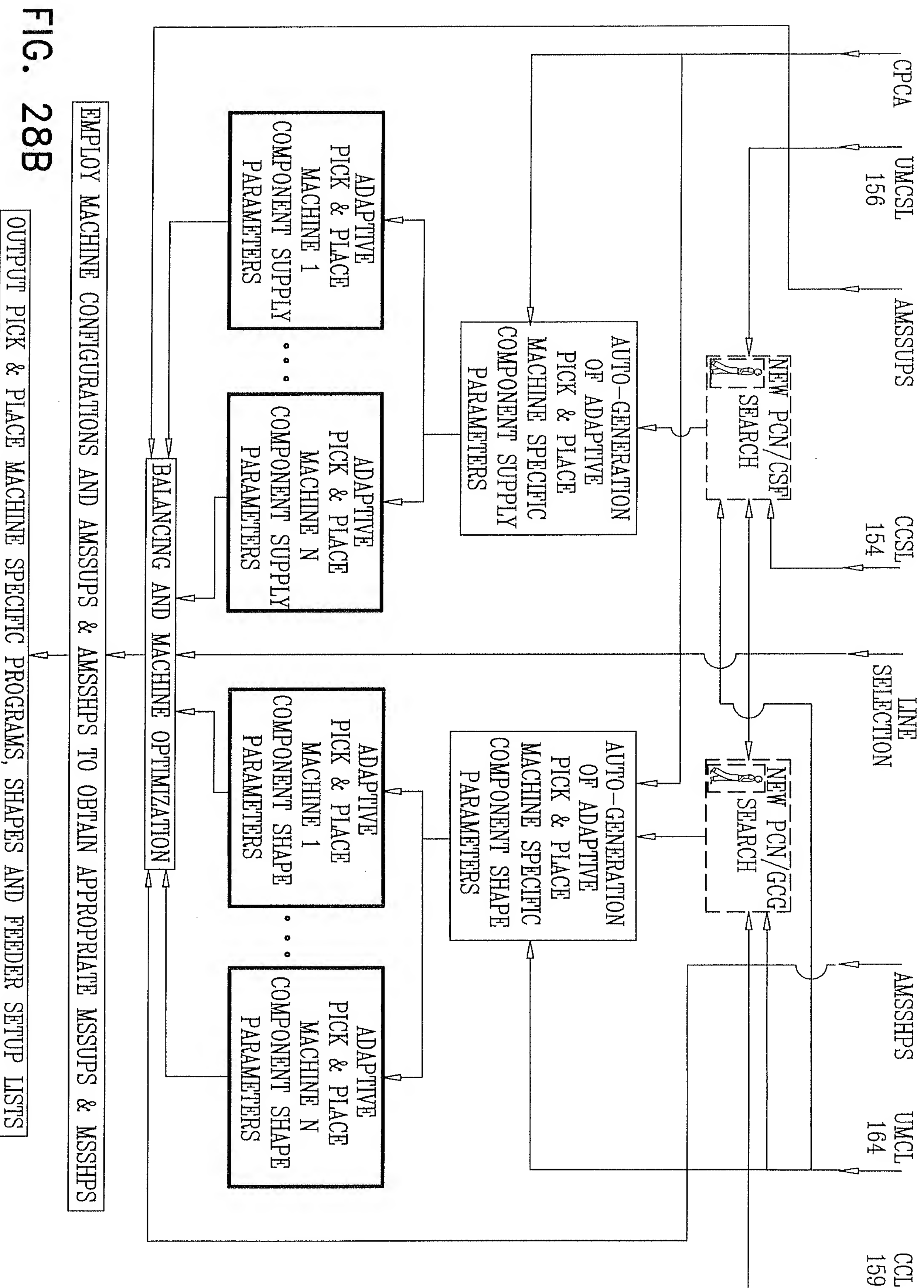


FIG. 28B

FIG. 29

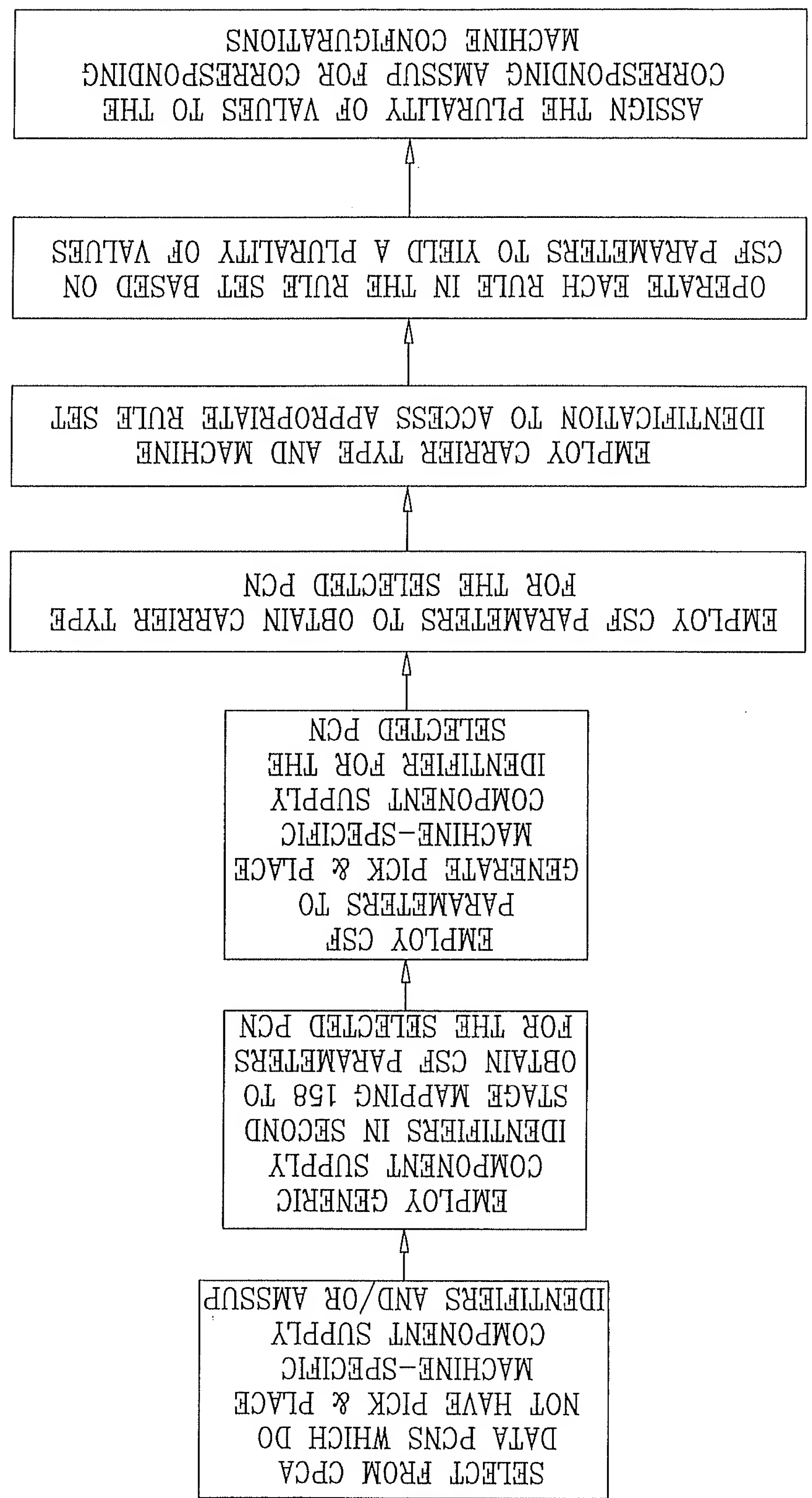
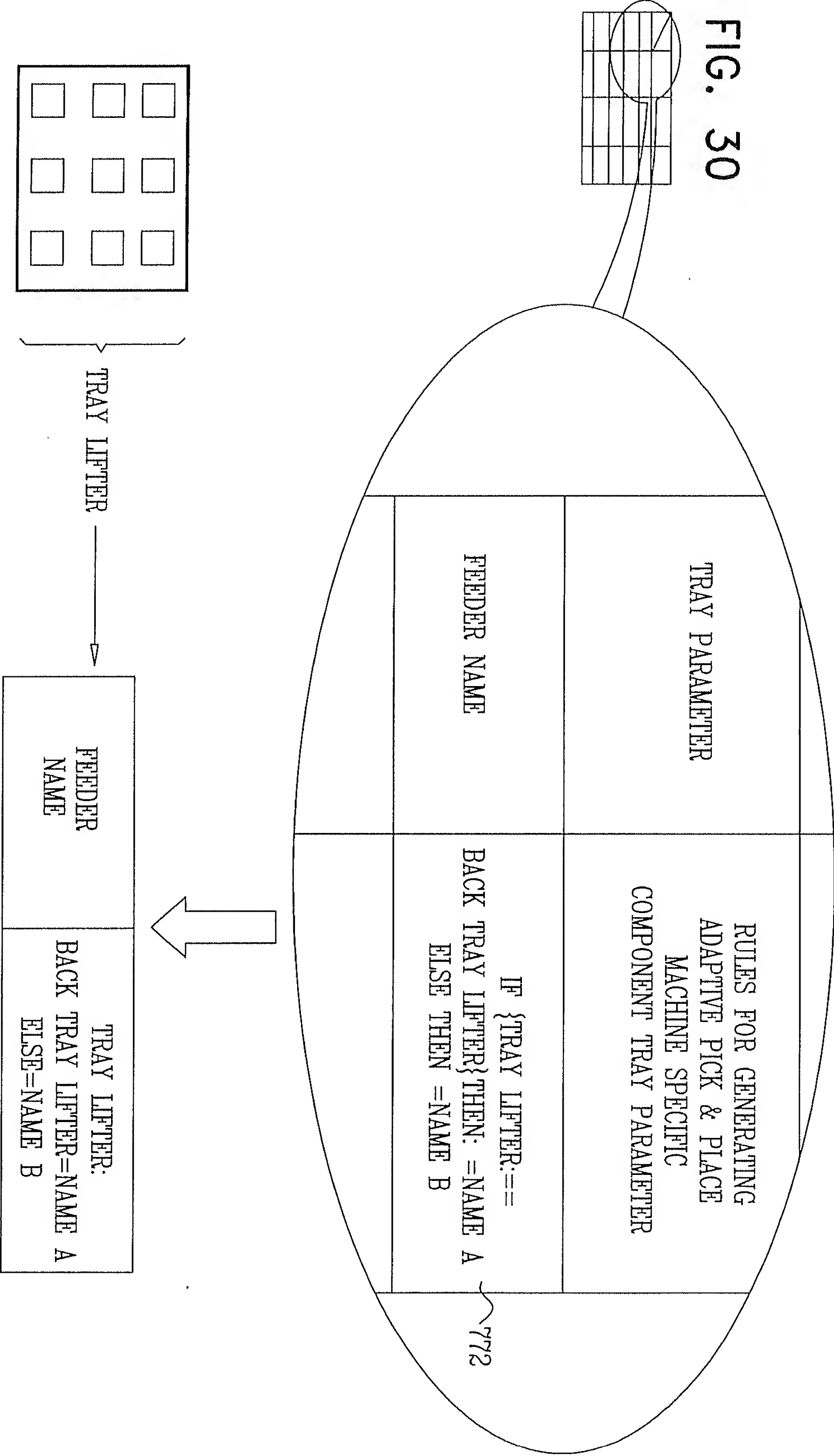


FIG. 30



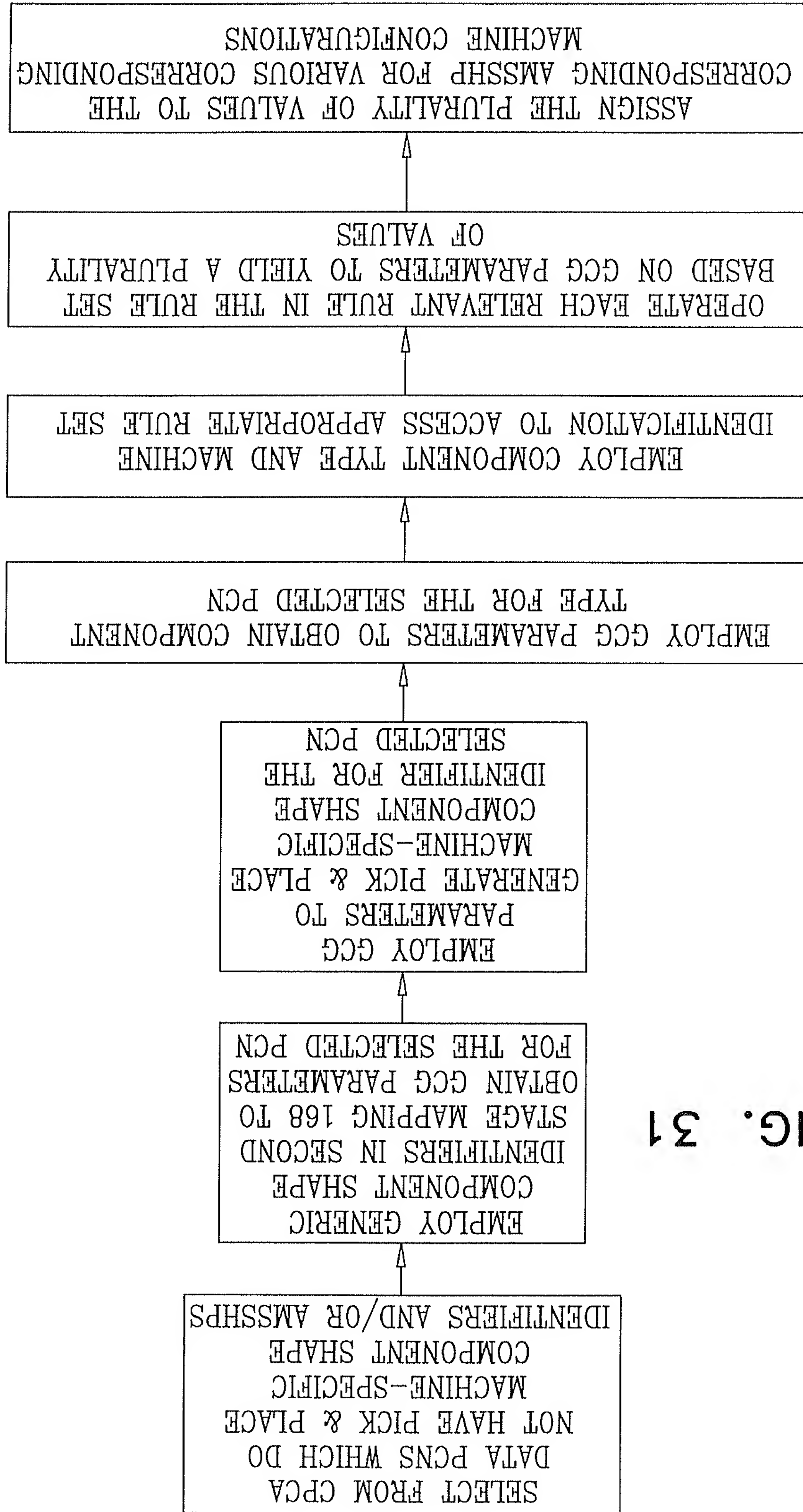
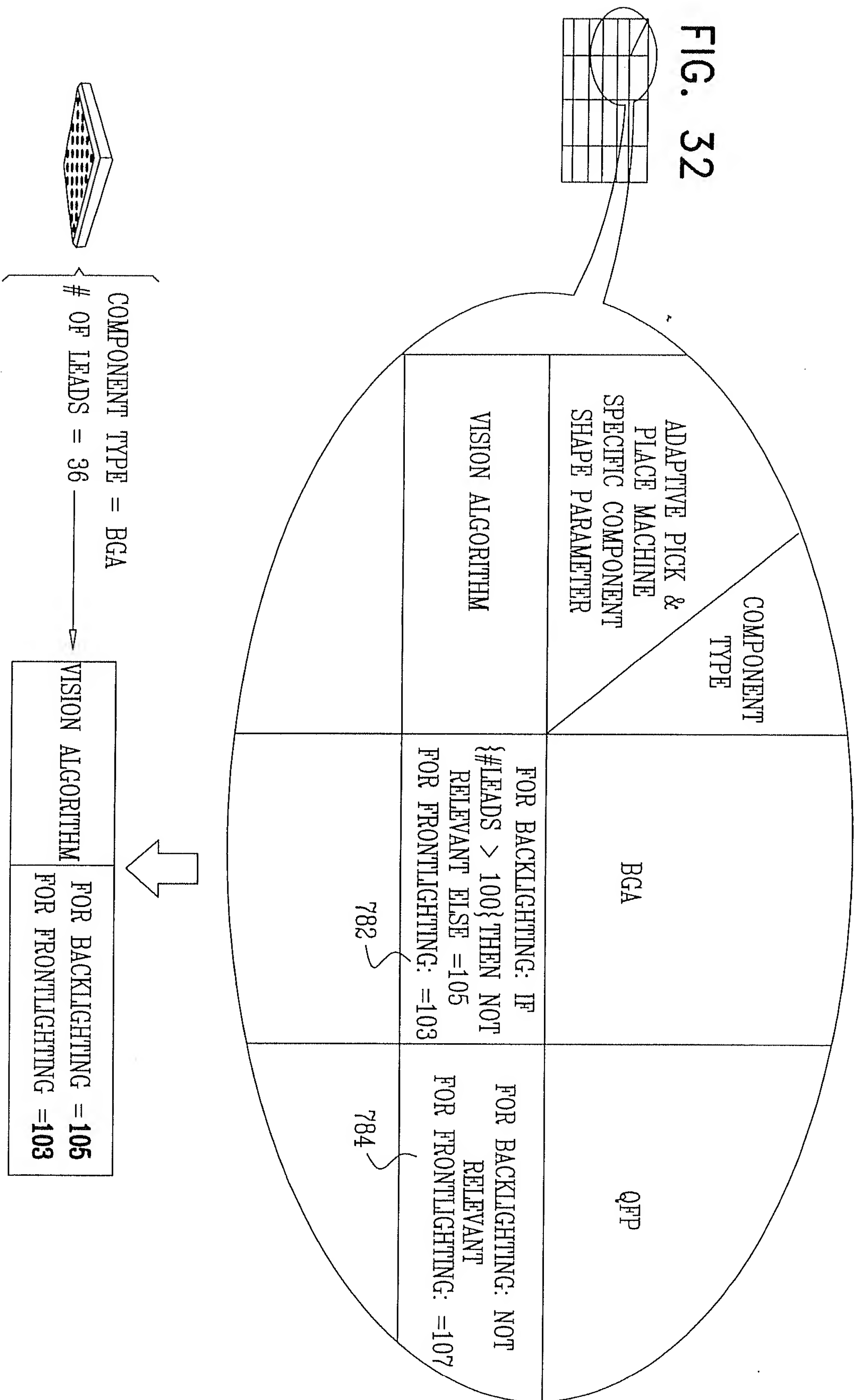


FIG. 31

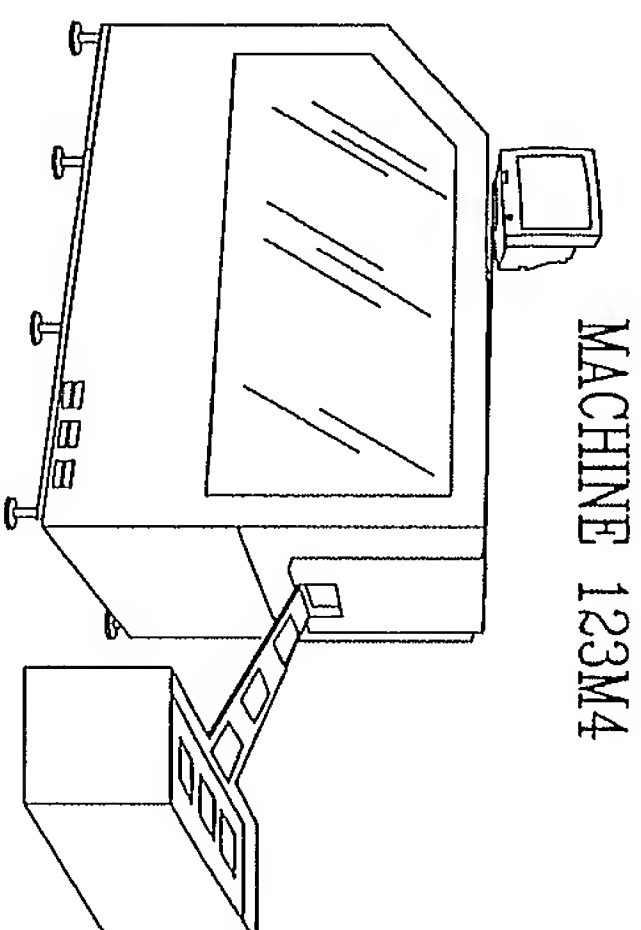
FIG. 32





COMPONENT 156SN444	
PARAMETERS FOR MACHINE 123M4	
CARRIER TYPE = TRAY	
•	
•	
# COMPONENTS = 144	
FEEDER NAME = TRAY LIFTER: IF {FRONT TRAY LIFTER} THEN =100 ELSE THEN =200	

850

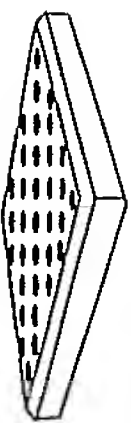


PICK & PLACE MACHINE
CONFIGURATION - FRONT TRAY LIFTER

FIG. 33

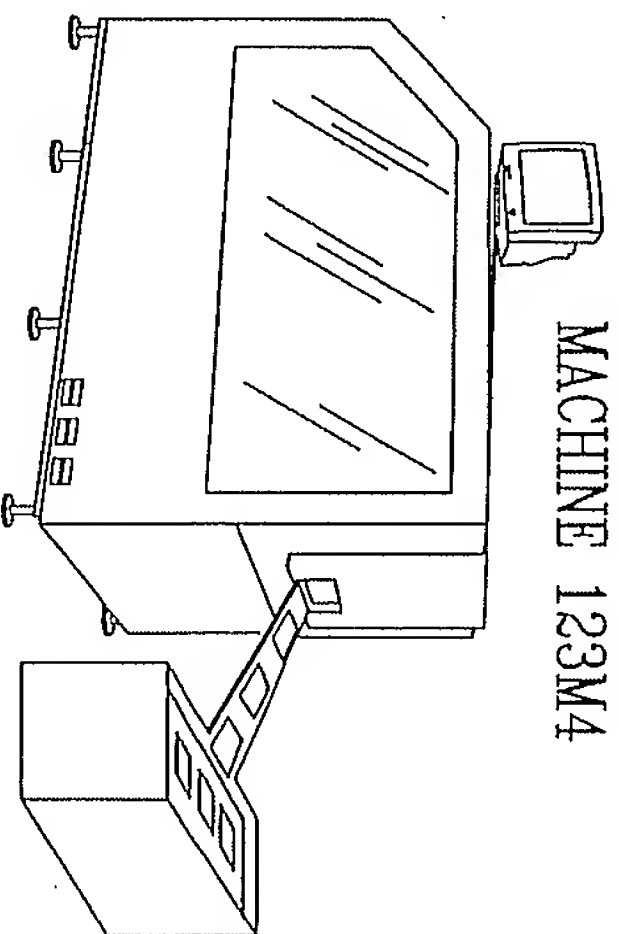
COMPONENT 156SN444	
PARAMETERS FOR MACHINE 123M4	
CARRIER TYPE = TRAY	
•	
•	
# COMPONENTS = 144	
FEEDER NAME = 100	

852



COMPONENT 156SN444	
PARAMETERS FOR MACHINE 123M4	
COMPONENT TYPE = BGA	
•	
•	
# OF LEADS = 36	
VISION ALGORITHM = FOR BACKLIGHTING =105; FOR FRONTLIGHTING =107	

860



MACHINE 123M4

PICK & PLACE MACHINE
CONFIGURATION – BACKLIGHTING

FIG. 34

COMPONENT 156SN444	
PARAMETERS FOR MACHINE 123M4	
COMPONENT TYPE = BGA	
•	
•	
# OF LEADS = 36	
VISION ALGORITHM = 105	

862

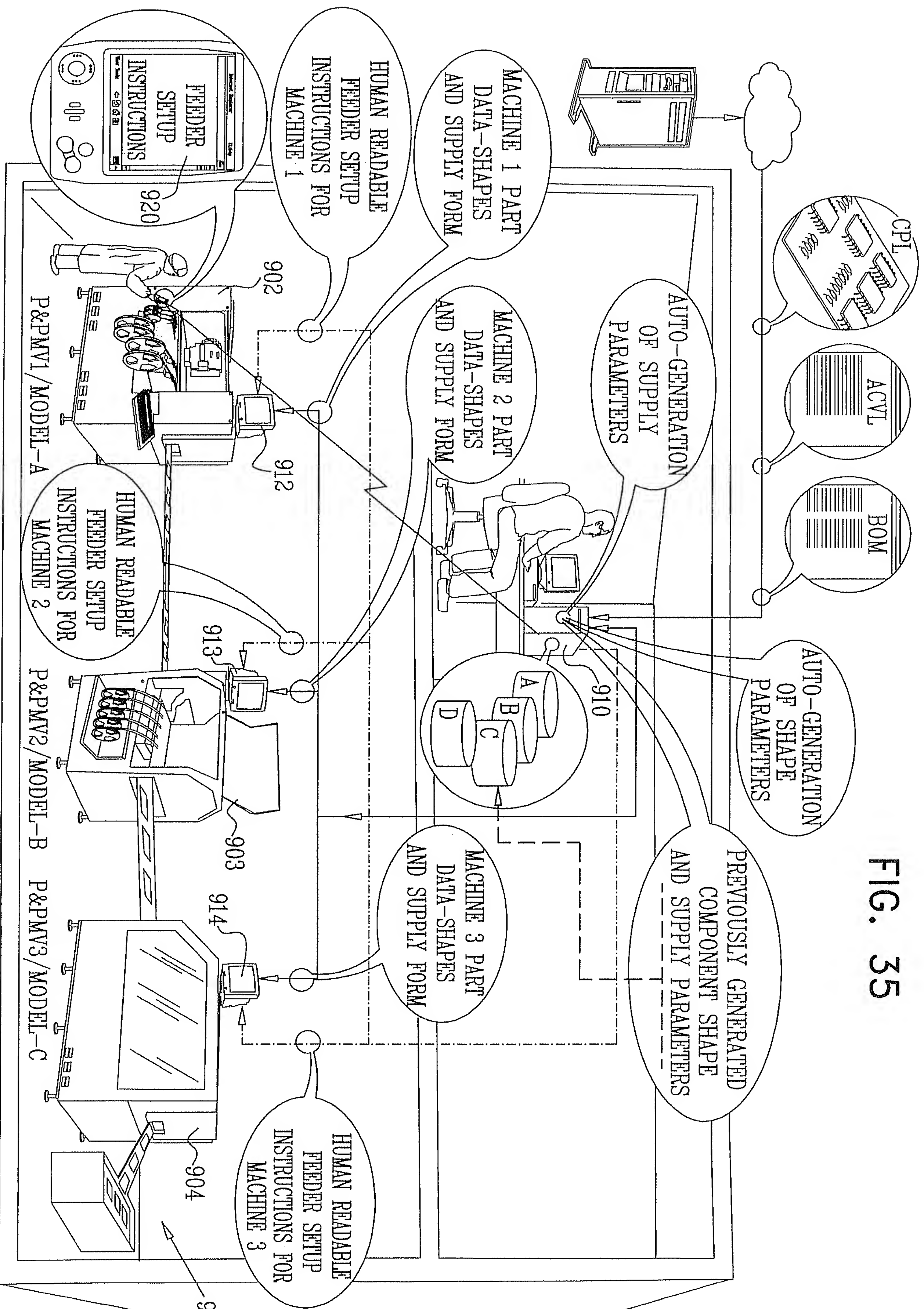


FIG. 35

FIG. 36

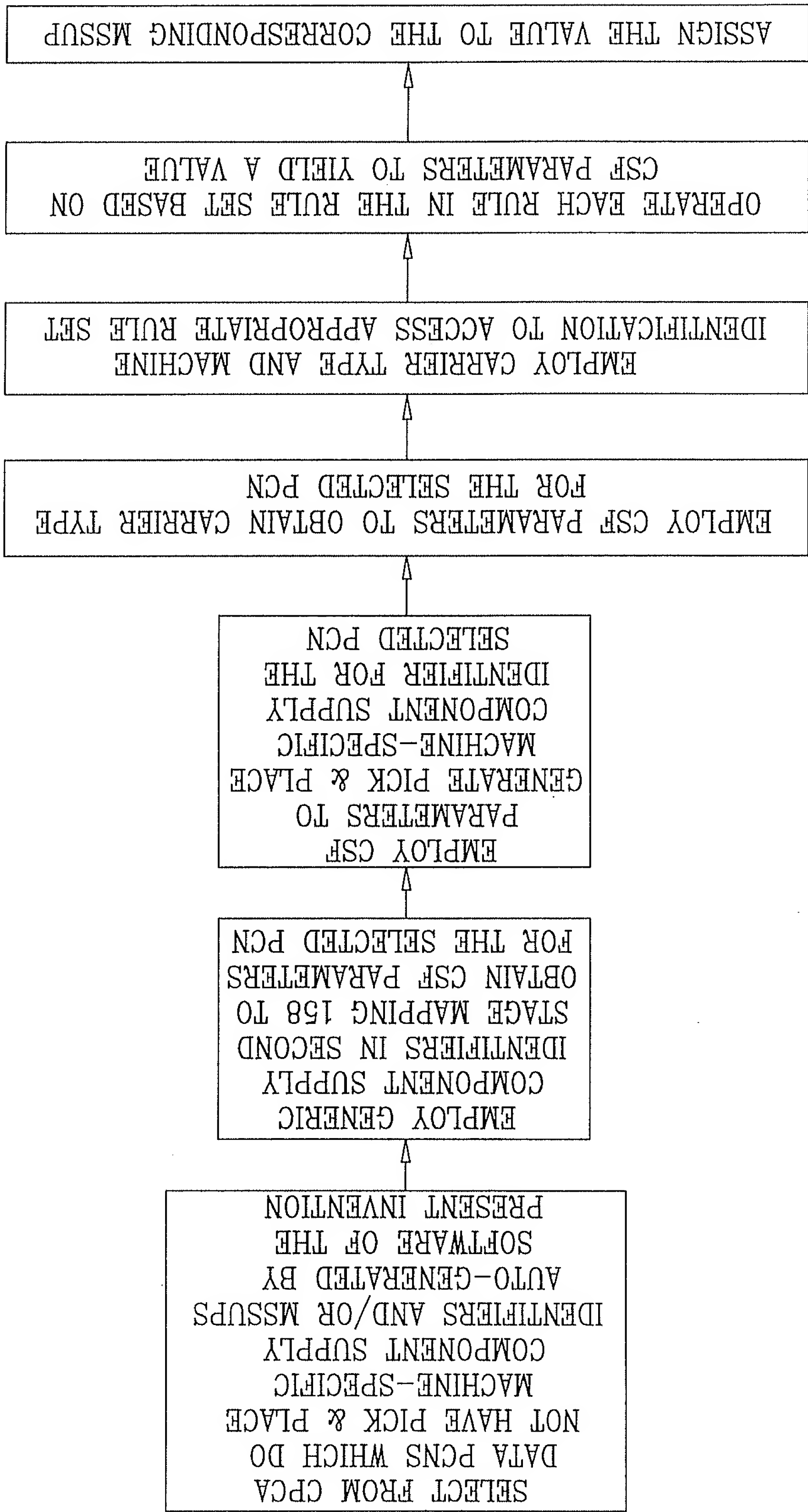


FIG. 37

